? t13/3,k/all

(Item 1 from file: 350) 13/3, K/1DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0012325045 - Drawing available

WPI ACC NO: 2002-266854/ XRPX ACC NO: N2002-207389

Portable search and display apparatus for use with electronic dictionaries, has disk drive block in primary housing, being controlled by control unit of display/control block mounted in secondary housing

Patent Assignee: MORITA T (MORI-I); SONY CORP (SONY)

Inventor: MORITA T

Patent Family (3 patents, 2 countries) Application

Number Kind Kind Date Number Date Update us 20010040579 US 199375774 200231 A1 20011115 19930611 Α KR 308098 20011130 KR 199310959 19930616 200247 В Α Ε us 6462729 **B2** 20021008 us 199375774 19930611 200269

Priority Applications (no., kind, date): US 199375774 A 19930611; JP 1992195996 A 19920630

Patent Details

Kind Filing Notes Number Lan Dwg

us 20010040579 Α1 EN KR 308098 Previously issued patent KR 94000952 KO

Portable search and display apparatus for use with electronic dictionaries, has disk drive block in primary housing...

Original Titles:

SEARCH AND DISPLAY APPARATUS...

... Search and display apparatus

Alerting Abstract USE - Portable search and display apparatus for searching and displaying enormous characters and image information in electronic word dictionaries and English-Japanese dictionaries...

...convenient to carry around. Enables independent use of display and control block, thus enabling the search of necessary data conveniently without the burden of carrying the thick disk drive block...

...DESCRIPTION OF DRAWINGS - The figure shows the block diagram of the search and display apparatus...

Title Terms.../Index Terms/Additional Words: SEARCH;

Original Publication Data by Authority

Original Abstracts:

A search and display apparatus is formed compact in size and light in weight compared with the...

...unit which is provided a separate case from the driving unit b 11 /b for reproducing the data stored in a disc storage medium, and when the two are connected to each other, the reproducing data read...

...the operation of the key signal entering means. Therefore, the necessary data can be freely searched without carrying the thick and heavy driving unit, thus the convenience for use can be...

...which is provided as a separate case from a driving unit 11 for reproducing the data stored in a disc storage medium, so that when the two are connected to each other, the reproducing data... ...on the operation of the key signal entering. Therefore, the necessary data can be freely searched without carrying the thick and heavy driving unit, thus enhancing the convenience for use.

What is claimed is: b 1 /b . A search and display apparatus, comprising: a disc drive block including disc drive means for reproducing data...

- ...What is claimed is: 1. A search and display apparatus, comprising: a) a first housing carrying a disc drive block including: a...
- electric power source, said display and control block including: a display unit for displaying output data; an input unit for inputting data; a first memory for temporarily storing output data reproduced from said CD-ROM disc; and...
- ...data reproduction from said first memory and said CD-ROM disc in accordance with said search data; wherein: b1) when said first housing is coupled to said second housing, said electric...
- ...at a same time that: i) said controller sequentially accesses output data corresponding to said search data inputted via said input unit from said CD-ROM disc for display on said display unit, and ii) said...
- ...coupled from said second housing, said controller directly accesses said output data corresponding to said search data inputted via said input unit stored in said first memory; and b3) said second housing is detached from said...

(Item 2 from file: 350) $13/3, \kappa/2$ DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0012285354

WPI ACC NO: 2002-226280/200228

XRPX ACC NO: N2002-173630

system for receiving, processing, transmitting and recording medical image data on to target digital medium such as compact disc, includes viewing program for use with compatible computer

Patent Assignee: DATCARD SYSTEMS INC (DATC-N); DUMA C M (DUMA-I); GUARDIA C L (GUAR-I); LAGUARDIA C (LAGU-I); WRIGHT K (WRIG-I); WRIGHT K L (WRIG-I)

Inventor: DUMA C M; GUARDIA C L; LABADIE P; LAGUARDIA C; WRIGHT K; WRIGHT K

Update

200228

В

Date

20010212

Α

Patent Family (5 patents, 92 countries) Application **Patent** Kind Kind Date Number Number wo 2001us4490 wo 2001060049 20010816 Α1 AU 200138170 20010820 AU 200138170 Α us 20020046061 **A1** 20020418 us 2000181985

20010212 200228 Α Ε Ρ 20000211 200228 · E 20010212 US 2001781605 Α 200233 20020425 2000181985 20000211 us 20020048222 Ρ Ε Α1 US us 2001761795 20010117 Α 20050915 AU 2001238170 20010212 200569 AU 2001238170 Α8

Priority Applications (no., kind, date): US 2001781605 A 20010212; US 2000181985 P 20000211; US 2001761795 A 20010117

Patent Details

Dwg Pg 22 Filing Notes Number Kind Lan wo 2001060049 ΕN Α1 National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW wo 2001060049 AU 200138170 Based on OPI patent EN EN Related to Provisional US 2000181985 Related to Provisional US 2000181985 us 20020046061 A1 A1 us 20020048222 EN AU 2001238170 Α8 EN Based on OPI patent wo 2001060049

Alerting Abstract ...module for transmitting the data to a portable digital recording device, e.g. compact disc (CD). A viewing program for the recorded data is also stored on the recording medium. The system includes a method for selecting image data for recording...

...ADVANTAGE - Allows subsequent viewing using compatible computer, also enabling searches using browsing terminal from database of related medical examination data and recording relevant data along with originally input data, with a viewing program recorded on the same medium, also enabling the selection of one...

Original Publication Data by Authority

Original Abstracts:

- ...module, a processing module and an output module, with viewing program for viewing medical image data stored on the portable digital recording medium. It also discloses a method of storing medical image data on a...
- ...data on the portable digital recording medium, with a viewing program for viewing medical image data stored on the portable digital recording medium. It further discloses a method of selecting medical image data for recording...
- ...data on the portable digital medium, with a viewing program for viewing the medical image data stored on the portable digital recording medium. It also discloses the method and system of retrieving medical image data...
- ...module, a processing module and an output module, with viewing program for viewing medical image data stored on the portable digital recording medium. It also discloses a method of storing medical image data on a...
- ...data on the portable digital recording medium, with a viewing program for viewing medical image data stored on the portable digital recording medium. It further discloses a method of selecting medical image data for recording...
- ...data on the portable digital medium, with a viewing program for viewing the medical image data stored on the portable digital recording medium. It also discloses the method and system of retrieving medical image data... Claims:
- ...being viewable and downloadable by the subscriber computer; anda subscriber interface comprising an Internet web browser wherein the Internet browser is used to view personal data on the portable optical disk and to update the personal data stored on the database management server...
- ...portable digital recording medium, wherein a viewing program configured

to view said first set of medical image data is stored on said portable digital recording medium.

13/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0011186139

WPI ACC NO: 2002-124159/ XRPX ACC NO: N2002-093156

Digital information input system includes an electronic information terminal device for inputting code information for targeted article

searches and sending data

Patent Assignee: MINE T (MINE-I)

Inventor: MINE T

Patent Family (4 patents, 29 countries)
Patent Application

Number Kind Date Number Kind Date Update EP 2001112306 20011205 20010519 200217 EP 1160687 Α2 Α JP 2001337978 20011207 JP 2000157057 20000526 200217 Α Δ Ε us 20020006786 A1 20020117 us 2001865897 Α 20010525 200217 Ε 20011226 200227 CN 1328410 CN 2001122899 20010526

Priority Applications (no., kind, date): JP 2000157057 A 20000526

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 1160687 A2 EN 13 5

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR
IE IT LI LT LU LV MC MK NL PT RO SE SI TR
JP 2001337978 A JA 9

Digital information input system includes an electronic information terminal device for inputting code information for targeted article searches and sending data

Original Titles:

...Digital information input system...

...DIGITAL INFORMATION INPUT SYSTEM...

...Digital information input system

Alerting Abstract ...is faced toward indicated code emitting an infrared ray for reading the code. The read data is stored in the portable information terminal device.DESCRIPTION - The digital information input system includes an electronic information terminal device capable of sending targeted data searches such as phone numbers...

...A server returns digital information corresponding to the search targets identified by the data from the electronic information terminal device, wherein the electronic information terminal device sends data including the phone number regarding the search targeted article and enables use of the digital information sent from the server...

...USE - Used as a digital information input system for target searches and sending data including code...

Title Terms.../Index Terms/Additional Words: SEARCH;

Original Publication Data by Authority

Original Abstracts:

A digital information input system includes an electronic information terminal device for inputting a code information regarding a search targeted article or the like and for sending data including the code information and a...

..terminal device. The electronic information terminal device sends data including the code information regarding the search targeted article or the like and allows use of the digital information sent from the server after the code information regarding the search targeted article and the like is inputted, for enabling easy access to digital information from...

...A digital information input system includes an electronic information terminal device for inputting a code information regarding a search targeted article or the like and for sending data including the code information and a...

...terminal device. The electronic information terminal device sends data including the code information regarding the search targeted article or the like and allows use of the digital information sent from the server after the code information regarding the search targeted article and the like is inputted, for enabling easy access to digital information from... Claims:

A digital information input system comprising: an electronic information terminal device for inputting code information regarding a search targeted article or the like and for sending data including the code information; and a...

...wherein the electronic information terminal device sends the data including the code information regarding the search targeted article or the like and allows use of the digital information transmitted from the server after the code information regarding the search targeted article and the like is inputted...

...What is claimed is: b 1 /b . A digital information input system comprising: an electronic information terminal device for inputting code information regarding a search targeted article or the like and for sending data including the code information; and a...

...wherein the electronic information terminal device sends the data including the code information regarding the search targeted article or the like and allows use of the digital information transmitted from the server after the code information regarding the search targeted article and the like is inputted.

13/3,K/4 (Item 4 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0011000637

WPI ACC NO: 2001-625808/200172

Related WPI Acc No: 2002-196060; 2003-381853; 2003-468848

XRPX ACC NO: N2001-466498

Management method for mobile computer users personal environment settings using a smartcard to transport the users details and preferences between computer systems

Patent Assignee: 360 DEGREE WEB INC (THRE-N); DU S D (DUSD-I); KUO C J

(KUOC-I); LI M (LIMM-I)
Inventor: DU S D; KUO C; KUO C J; LI M; LUO W; CHIH-HEN K; MIAO L

Patent Family (9 patents, 94 countries) Patent Application

Number Kind Number Kind Update Date Date wo 2001065360 20010907 wo 2001us6710 20010228 Α2 200172 US 20010042212 A1 20011115 us 2000185276 20000228 200172 E

```
us 2000185278
                                                         20000228
                                   us 2001796847
                                                          20010228
                                                      Α
AU 200141924
                       20010912
                                   AU 200141924
                                                          20010228
                                                                     200204
                                                                              Ε
EP 1317718
                   A2
                       20030611
                                  EP 2001913245
                                                                     200339
                                                          20010228
                                                                              Ε
                                   wo 2001us6710
                                                          20010228
                                                      Α
                       20030827
CN 1439134
                                   CN 2001808581
                                                          20010228
                                                                     200375
us 20040205357
                       20041014
                                  us 2000185276
                                                                     200468
                   Α1
                                                          20000228
                                                                              Ε
                                   us 2000185278
                                                      Р
                                                          20000228
                                   US
                                      2001796847
                                                      Α
                                                          20010228
                                   US
                                      2004837310
                                                          20040429
                                                      Α
                       20040521
                                      2002103685
                                                          20020227
                                                                     200481
TW 588531
                                   TW
                                                      Α
                                                                              Ε
                   Α
AU 2001241924
                                   AU 2001241924
                       20051013
                                                          20010228
                   Α8
                                                                     200611
                                                                              Ε
                       20060111
                                  CN 2001816389
                                                          20010730
                                                                     200655
CN 1236592
                   C
Priority Applications (no., kind, date): US 2000221306 P 20000728; US 2004837310 A 20040429; US 2000185276 P 20000228; US 2000185278 P
  20000228; US 2001796847 A 20010228
Patent Details
Number
                Kind
                              Pq
                                  Dwg
                                        Filing Notes
                       Lan
wo 2001065360
                  Α2
                       EN
                              34
National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY
   BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN
   IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
   PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH
   GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
                                        Related to Provisional US 2000185276
Related to Provisional US 2000185278
us 20010042212
                   A1 EN
                                        Based on OPI patent WO 20010
PCT Application WO 2001US6710
AU 200141924
                                                                 wo 2001065360
                       EΝ
                   Α2
EP 1317718
                       EN
                                         Based on OPI patent
                                                                wo 2001065360
Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR
   IE IT LI LT LU LV MC MK NL PT RO SE SI TR
                                        Related to Provisional US 2000185276
Related to Provisional US 2000185278
us 20040205357
                  A1 EN
                                        C-I-P of application US 2001796847
TW 588531
                       ZH
AU 2001241924
                   Α8
                                        Based on OPI patent WO 2001065360
                       ΕN
```

Original Publication Data by Authority

Original Abstracts:

- ...client to the user's preferred personal computing environment. If the correct personal computing environment data is not resident in the smart card, the client queries the server for the information needed and updates the smart card with the new data. The user also manages his personal computing environment data stored on the smart card and the user information database. The server gives the client access to the user's...
- ...client to the user's preferred personal computing environment. If the correct personal computing environment data is not resident in the smart card, the client queries the server for the information needed and updates the smart card with the new data. The user also manages his personal computing environment data stored on the smart card and the user information database. The server gives the client access to the user's...
- ...s personal computing environment data is also used for interfacing with the user's Web browser. As the user browses the Web, the Web pages are analyzed to determine if the Web page is a logon or registration form. If the form is a registration form, the system fills in the form using

the user's information from the user's personal computing environment data. If the... ...client to the user's preferred personal computing environment. If the correct personal computing environment data is not resident in the card , the client queries the server for the information needed and updates the smart card with the new data. The user also manages his personal computing environment data stored on the smart the user information database. The server gives the client access to the user's... Claims: ...personal computing environment data from a smart card in communication with a client device; providing browser monitoring means on the client for monitoring Mozilla-based Web browser activity; wherein the browser monitoring means determines if a Web page that the user visits is a form and determines the format of the form; and analyzing fields in the form and automatically filling in the fields in the form using the user's personal computing environment data. 13/3,K/5 (Item 5 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv. 0010833578 - Drawing available WPI ACC NO: 2001-451202/200148 Related WPI Acc No: 2000-317244; 2000-317249; 2001-327864; 2001-327865; 2001-335371; 2001-367257; 2001-397392; 2001-432384; 2001-476065; 2001-514140; 2001-514147; 2001-521486; 2001-521512; 2001-526525; 2001-580574; 2001-656674; 2002-121767; 2003-828785; 2001-522236; 2001-536489; 2001-625505; 2001-638736; 2001-611117; 2002-034684; 2001-616749; 2001-625505; 2001-638736; 2002-114373; 2002-121571; 2002-240862; 2002-526198; 2002-106333; 2002-226483; 2002-226665 2004-189755; 2004-212315: 2004-447474; 2004-532470; 2004-666226; 2004-819826; 2005-009907; 2005-072256; 2005-090153; 2005-131483; 2005-210989; 2005-240037; 2005-281919; 2005-282998; 2005-403067; 2005-423946; 2005-617392; 2005-755854; 2005-777251

XRPX ACC No: N2001-334099

browser application configuration for Internet applications, involves configuring selective browser applications by preference control software based on user preferences automatically

Patent Assignee: DIGITALCONVERGENCE.COM INC (DIGI-N); LV PARTNERS LP (PHIL-I)

(LVPA-N); MATHEW D K (MATH-I); PHILYAW J J Inventor: MATHEW D K; MATHEWS D K; PHILYAW J J

Patent Family (4 patents, 92 countries)

Patent Application Number Kind Date Number Kind Date Update WO 2001014996 AU 200068930 20010301 wo 2000us21136 20000803 Α2 Α 200148 200148 20010319 200068930 Α ΑU 20000803 Ε us 6826592 В1 20041130 us 1998151471 19980911 200479 us 1998151530 19980911 us 1999378221 19990819 Α US 1999382420 19990824 Α US 1998151471 A1 20050414 200526 E us 20050080882 Α 19980911 us 1998151530 19980911 Α US 1999378221 Α 19990819 1999382420 US 19990824 Α us 2004175 20041130

Priority Applications (no., kind, date): US 2004175 A 20041130; US 1999378221 A 19990819; US 1998151530 A 19980911; US 1998151471 A 19980911; US 1999382420 A 19990824

Patent Details

Number Kind Lan Pg Dwg Filing Notes wo 2001014996 Α2 56 ΕN National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW Based on OPI patent WO 2001014996 C-I-P of application US 1998151471 C-I-P of application US 1998151530 AU 200068930 ΕN us 6826592 в1 EN C-I-P of application US 1999378221 C-I-P of patent US 6098106 C-I-P of application US 1998151471 us 20050080882 A1 EN C-I-P of application US 1998151530 C-I-P of application US 1999378221 Continuation of application US 1999382420 C-I-P of patent US 6098106 C-I-P of patent US 6745234 Continuation of patent US 6826592

... 2000wo-us0021136

Web browser application configuration for Internet applications, involves configuring selective browser applications by preference control software based on user preferences automatically

Original Titles:

Digital ID for selecting web browser and use preferences of a user during use of a web application...

- ...Digital ID for selecting web browser and use preferences of a user during use of a web application...
- ...DIGITAL ID FOR SELECTING WEB BROWSER AND USE PREFERENCES OF A USER DURING USE OF A WEB APPLICATION...
- ...IDENTIFICATION NUMERIQUE SERVANT A SELECTIONNER UN NAVIGATEUR WEB ET DES PREFERENCES D'UTILISATION D'UN UTILISATEUR DURANT L'UTILISATION D'UNE APPLICATION...
- Alerting Abstract ...response to user completing user preference sheet (UPS)(2500) containing user preferences specific to selected browser applications . Subsequent input of digital ID into PCS automatically configures selected browser applications according to respective user preferences.DESCRIPTION An INDEPENDENT CLAIM is also included for browser configuring system...
- ...USE For automatically configuring web browser application on computer according to predefined set of user preferences in Internet applications...
- ...to an advertiser. Allows user to automatically access additional information not displayed on screen from program embedded in video tape, CD ROM, DVD or cassette. Provides various statistics to user from remote location, merely by the viewer watching the program such as sporting event. Provides ability to allow real time interface with...
- ...DESCRIPTION OF DRAWINGS The figure shows the block diagram of web browser application configuring method...

Original Publication Data by Authority

Original Abstracts:

A browser configuration architecture where input of a unique user ID automatically configures those browser applications preselected for auto-configuration from entries of a user preferences sheet. The user preferences sheet (b 2500 /b) is part of the browser control software (b 2502 /b) used for storing user preferences associated with one or more browser applications (b 2506, 2508 /b , and b 2510 /b) loaded on a computer of the user. Upon completing the entry of preference information into the user preferences sheet (b 2500 /b), the browser control software generates a unique user ID (b 2504 /b) which is used to automatically configure the desired browser application according to the user preferences entered into the user preference sheet (b 2500 /b). Each user of the browser control program (b 2502 /b) of a computer is issued a unique user ID (b 2504 /b) from which the respective user can auto-configure the desired browser application...

...A browser configuration architecture where input of a unique user ID automatically configures those browser applications preselected for auto-configuration from entries of a user preferences sheet. The user preferences sheet (b 2500 /b) is part of the browser control software (b 2502 /b) used for storing user preferences associated with one or more browser applications (b 2506, 2508 /b , and b 2510 /b) loaded on a computer of the user. Upon completing the entry of preference information into the user preferences sheet (b 2500 /b), the browser control software generates a unique user ID (b 2504 /b) which is used to automatically configure the desired browser application according to the user preferences entered into the user preference sheet (b 2500 /b). Each user of the browser control program (b 2502 /b) of a computer is issued a unique user ID (b 2504 /b) from which the respective user can auto-configure the desired browser application...

...A browser configuration architecture where input of a unique user ID automatically configures those browser applications preselected for auto-configuration from entries of a user preferences sheet. The user preferences sheet (2500) is part of the browser control software (2502) used for storing user preferences associated with one or more browser applications (2506, 2508, and 2510) loaded on a computer of the user. Upon completing the entry of preference information into the user preferences sheet (2500); the browser control software generates a unique user ID (2504) which is used to automatically configure the desired browser application according to the user preferences entered into the user preference sheet (2500). Each user of the browser control program (2502) of a computer is issued a unique user ID (2504) from which the respective user can auto-configure the desired browser application...

...La presente invention concerne une architecture de configuration de navigateur dans laquelle l'entree d'une seule identification utilisateur configure automatiquement ces applications de navigateur preselectionnees pour l'auto-configuration a partir d'entrees d'une feuille de preferences utilisateur. La feuille de preferences utilisateur (2500) fait partie d'un logiciel de commande de navigateur (2502) utilise pour enregistrer des preferences utilisateur associees a une ou plusieurs applications de navigateur (2506, 2508, et 2510) chargees sur un ordinateur de l'utilisateur. Lorsque l'on ajoute...

...informations de preferences dans la feuille de preferences utilisateur (2500), le logiciel de commande de navigateur produit une identification utilisateur unique (2504) qui est utilisee pour configurer automatiquement l'application de navigateur desiree en fonction des preferences utilisateur entrees dans la feuille de preferences utilisateur (2500). A chaque utilisateur du programme de commande de navigateur (2502) d'un ordinateur est attribuee une identification utilisateur unique (2504) a partir de laquelle l'utilisateur respectif peut auto-configurer l'application de navigateur desiree.

Claims:

what is claimed is: b 1 /b . A method of configuring one or more browser software applications on a user computer for defining how a user interfaces with the one or more browser applications, the user computer having the steps of:a browser configuration program loaded therein wherein the user computer also has one or more browser software applications stored thereon; entering by a user preferences into a browser preferences sheet of the browser configuration program specific to select ones of the one or more browser applications; generating a user ID unique to the user from the browser configuration program in response to the user completing the preferences sheet, which unique user ID...

...between the completed preferences sheet, the select ones of the one or more of the browser software applications and the user; launching one of the one or more browser software applications on the user computer; andprompting a user for a unique user ID; wherein subsequent input of the user ID into the browser configuration program in response to the prompt on the user computer by the user configures the selected one of the one or more browser software applications according to the respective user preferences for the launched one of the one or more browser software applications...

...What is claimed is:1. A method of configuring one or more browser software applications on a user computer for defining how a user interfaces with the one or more browser applications, comprising the steps of:loading a browser configuration program on the computer of the user wherein the computer of the user has one or more browser software applications stored thereon; entering by a user preferences into a browser preferences sheet of the browser configuration program specific to select ones of the one or more browser applications; generating a user ID unique to the user from the browser configuration program in response to the user completing the preferences sheet and as a...

..association between the completed preferences sheet, the select ones of the one or more of the browser software applications and the user; andlaunching one of the one or more browser software applications on the user computer; prompting the user or the unique user ID, wherein subsequent input of the unique user ID, into the browser configuration program in response to the prompt on the user computer by the user automatically configures the selected one of the one or more browser software applications according to the respective user preferences for the launched one of the one or more browser software applications.

13/3,K/6 (Item 6 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0010669415 - Drawing available WPI ACC NO: 2001-278102/200129

XRPX ACC No: N2001-199249

Music data reproduction system has application softwares stored in server that are downloaded corresponding to music data format, to portable telephone

Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU); MATSUSHITA ELECTRIC IND CO LTD (MATU)

Inventor: ARISAWA R; ARISAWA T; FUJII Y; SASAKI H

Patent Family (6 patents, 4 countries) **Patent** Application

Number Kind Number Kind Date Date Update JP 2001061019 20010306 JP 1999234254 19990820 Α 200129 Α CN 1285583 CN 2000124296 Α 20010228 Α 20000818 200131 GB 200020457 20010627 Α GB 2357672 Α 20000818 200137 E GB 2357672 20030611 GB 200020457 Α 20000818 200339

US 7039686 B1 20060502 US 2000642622 A 20000818 200629 E US 20060101132 A1 20060511 US 2000642622 A 20000818 200633 E US 2005318043 A 20051223

Priority Applications (no., kind, date): JP 1999234254 A 19990820

Patent Details
Number Kind Lan Pg Dwg Filing Notes
JP 2001061019 A JA 7 4

US 20060101132 A1 EN Division of application US 2000642622

200129

Original Publication Data by Authority

Original Abstracts:

A data card b 101 /b with music data accumulated therein is inserted into a portable telephone b 110 /b to fetch the music data into the portable telephone, and...

...A data card b 101 /b with music data accumulated therein is inserted into a portable telephone b 110 /b to fetch the music data into the portable telephone, and... Claims:

...is claimed: b 1 /b . A method of transmitting a reproducing application, comprising:identifying a content data; searching a reproducing application stored in a storage portion in a portable terminal, the reproducing application that enables to reproduce the identified content data; instructing a server...

...data;a history recording means which records a history of downloading application software from the server; a search means for searching the history to determine corresponding to a music data format defined in connection...

13/3,K/7 (Item 7 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0010599576 - Drawing available WPI ACC NO: 2001-205123/ XRPX ACC NO: N2001-146600

Name search system for portable telephone, searches data stored in name- data memory by inputting either family name and stored data is retrieved, buffered and sequentially displayed

Patent Assignee: KENWOOD CORP (TRIR)

Inventor: MANABE S

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update
JP 2000331003 A 20001130 JP 1999135511 A 19990517 200121 B

Priority Applications (no., kind, date): JP 1999135511 A 19990517

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 2000331003 A JA 9 4...

Name search system for portable telephone, searches data stored in name-data memory by inputting either family name and stored data is retrieved, buffered and sequentially displayed

Alerting Abstract ...NOVELTY - The system searches the data stored in the name-data memory (3) based on input family name. The retrieved record is stored in buffer (4) and after completion of search operation, buffered records are sequentially displayed on a display (5)....a portable telephone; a name search procedure; and a recording medium...

...DESCRIPTION OF DRAWINGS - The figure shows the block diagram of the name search system...

Title Terms.../Index Terms/Additional Words: SEARCH;

13/3,K/8 (Item 8 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0010586980

WPI ACC NO: 2001-192054/ XRPX ACC NO: N2001-190557

Multi-media accessing system stores data characterizing a user's preferences on a recording medium which is detachably loaded in a user terminal where it provides a keyword with which multi-media content is accessed

Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATU); MATSUSHITA ELECTRIC IND CO LTD (MATU)

Inventor: SENOH T; SENOO T

Patent Family (3 patents, 27 countries)
Patent Application

Number Kind Date Number Kind Update Date CN 1273400 20001115 CN 2000107315 20000510 200120 Α EP 1052578 A2 20001115 EP 2000303757 20000504 200128 **ETAB** JP 2001028010 20010130 JP 2000133434 Α 20000502 200128

Priority Applications (no., kind, date): JP 1999128188 A 19990510

Patent Details

Number Kind Lan Pg Dwg Filing Notes CN 1273400 A ZH 10 EP 1052578 A2 EN 16 10

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI JP 2001028010 A JA 11 ...

Alerting Abstract ...multi-media contents in a portable terminal may be stored on a large capacity hard disk drive. The user characteristic data may include semi - permanent information such as nationality, sex, occupation, field of specialty stored in one field and more...
...ADVANTAGE - Avoids the need to specify detailed search key words each time information is accessed by a particular user and increases the accuracy...

Original Publication Data by Authority

Original Abstracts:

...medium (1) is inputted to the user terminal unit, and thus the multimedia contents are automatically retrieved using the inputted user characteristic data as a retrieval keyword identifying characteristics of the multimedia contents which are of interest to...
Claims:

...recording medium (1) is inputted to the user terminal unit, whereby the multimedia contents are automatically retrieved using the inputted user characteristic data as a retrieval keyword identifying characteristics of

the multimedia contents which are of interest to...

13/3, K/9(Item 9 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv. 0010443450 WPI ACC NO: 2001-042582/ XRPX ACC No: N2001-031949 Interactive payment-freed information terminal, for public use on e.g. trains, enables acquisition of previously downloaded data with user input via touch screen Patent Assignee: FORS FRANCE SA (FORS-N) Inventor: BOUAN B; KRISCHER J Patent Family (1 patents, 1 countries) Patent Application Number Kind Date Number Kind Date Update A1 20000929 A 19990326 FR 2791459 FR 19993924 200106 B Priority Applications (no., kind, date): FR 19993924 A 19990326 Patent Details Pg Filing Notes Number Kind Lan Dwg FR 2791459 A1 FR 0... ...freed information terminal, for public use on e.g. trains, enables acquisition of previously downloaded data with user input via touch screen ...disc and other components, and provides a touch screen and a keyboard, possibly in virtual form , for user input . Connection to remote sites for updating of the data stored on the hard disc is performed via wireless links. An HTML navigator may be used to explore the menus available. $13/3, \kappa/10$ (Item 10 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv. 0010297666 - Drawing available WPI ACC NO: 2000-611256/ 200058 XRPX ACC No: N2000-452676 Video data storage and reproduction system for digital TV broadcasting, has controller which manages recording and reproduction of robotic disk drives, by communicating signals via graphic or wireless interface Patent Assignee: SYSTEAM SPA (SYST-N); SYSTEAM SRL (SYST-N) Inventor: CARAMICO L; MENE M; MENE' M Patent Family (7 patents, 20 countries) Patent Application Number Number Kind Date Kind Update Date wo 2000046801 20000810 wo 1999IT157 Α1 19990602 200058 Α EP 1078359 Α1 20010228 EP 1999925279 19990602 200113 Ε wo 1999IT157 19990602 Α IT 1306780 20011002 1999RM81 19990203 IT 200232 E R Α 1999925279 EP 1078359 в1 20020828 EP Α 19990602 200264 Ε 1999IT157 WO 19990602 Α DE 69902651 DE 69902651 Ε 20021002 19990602 200273 Ε Α 19990602 EP 1999925279 Α wo 1999IT157 19990602 Α JP 2002536900 20021029 wo 1999IT157 19990602 200274 Ε W Α JP 2000597800 19990602 Α WO 1999IT157 200451 E us 6771878 20040803 19990602 в1 Α us 2000647692 20001003

Priority Applications (no., kind, date): IT 1999RM81 A 19990203

Patent Details Number Kind Pg Dwg Filing Notes Lan wo 2000046801 Α1 EN National Designated States, Original: JP US Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE EP 1078359 PCT Application WO 1999IT157 Al EN Based on OPI patent WO 2000046801 Regional Designated States, Original: AT BE CH DE DK ES FI FR GB GR IE IT LI LU NL PT SE EP 1078359 PCT Application WO 1999IT157 Based on OPI patent WO 2000046801 Regional Designated States,Original: AT BE CH DE DK ES FI FR GB GR IE IT LI LU NL PT SE DE 69902651 DE Application EP 1999925279 PCT Application WO 1999IT157 EP 1078359 Based on OPI patent Based on OPI patent wo 2000046801 PCT Application WO 1999IT157 JP 2002536900 JA 28 Based on OPI patent wo 2000046801 PCT Application WO 1999IT157 us 6771878 В1 EN wo 2000046801 Based on OPI patent

200058

Alerting Abstract ...request. The new video data is recorded in the robotic disk drive based on the search in disk stored in register. A controller (5) manages the recording and reproduction by sending... DESCRIPTION - The storage and reproduction programs are stored independently based on which the video data is stored and retrieved from the relevant disk. The operation of robot handling the disk drives is regulated, by forwarding the user input commands through logic interface. The desired video film data is selected by the search index. The selected video is retrieval and converted into PAL or NTSC TV signal format...

...is eliminated. Simplifies storage management of disk driver, as the storage space is reduced and searching -loading operation is performed by robot...

Original Publication Data by Authority

Claims:

...with the using points of the signal, e.g. editing consoles, from which it is possible to perform searches in the archive and to check the loading and the playout of...

...the further masterizing of the DVD support so that, once the DVD has been recorded, it may be inserted into the juke-box and is ready for use while, at the same time, it will be indicized according to its content and by key-words, for an easy finding in the search operations; a register (4) in which all films are inserted and indicized according to their content, author, date and with key-words soas to allow a quick finding in the search operations, realied by a PC with a server outline and registration hardware...

...remote consulted by the consoles placed in the points in which the video signal is used for the search of the contents and by the inlet module for the insertion of...

...for running said system provided with the usage points of the signal,

from which it is possible to perform searches in the archive and to check the loading and the playout...

...and the further mastering of the DVD support so that, once the DVD has been recorded, it may be inserted into the juke-box and is ready for use while, at the same time, it will be indexed according to its content and by key-words, for an easy finding in the search operations; a register (b 4 /b) in which all films are inserted and...

...according to their content, author, date and with key-words so as to allow a quick finding in the search operations, realized by a PC with a server outline and registration...

...be remotely consulted by the consoles placed in the points in which the video signal is used for the search of the contents and by the inlet module for the insertion...

...interface that puts the control software of the juke-box into communication with the database for the management and search of the titles, so that the user automatically and intuitively consults...

13/3,K/11 (Item 11 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0010144900 - Drawing available WPI ACC NO: 2000-453479/ 200040

XRPX ACC No: N2000-337767

Recording and/or playback apparatus for recording data; associates additional information generated on basis of identification data input input device with data being read-out from first storage medium Patent Assignee: SONY CORP (SONY)

Inventor: MATSUMOTO K; MATSUMOTO Y

Patent Family (5 patents, 28 countries) Application Patent

Kind Kind Number Date Number Date Update EP 997812 Α1 20000503 EP 1999308478 Α 19991026 200040 В JP 2000200475 19991007 JP 1999286667 Α 20000718 Α 200040 F KR 2000029289 20000525 KR 199946389 19991025 200110 Α Α Ε US 20020188461 US 1999427120 Α1 20021212 19991026 200301 Ε US 2002101656 20020320 Α us 6542870 в1 20030401 us 1999427120 19991026 200324 Α

Priority Applications (no., kind, date): JP 1998305471 A 19981027

Patent Details

Pg 34 Dwg Filing Notes Number Kind Lan

EP 997812 Α1 EN 16

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 2000200475 23 A JA

us 20020188461 A1 EN Division of application US 1999427120

200040

...and/or playback apparatus for recording data; associates additional information generated on basis of identification data input by input device with data being read-out from first storage medium

Alerting Abstract ... A control unit is used to associate additional information generated on a basis of identification data input by an input device with data being read-out from a first storage medium during or after a recording operation carried...

DESCRIPTION - When a portable apparatus (50) plays back a piece of music, an audio data stored in a hard disk drive and being selected by the user may be reproduced on a speaker (35). The...

...with a table of content, which in turn may be used as a key to search the database for additional information with increased reliability excluding wrong information to be obtained as a search result...

Original Publication Data by Authority

Original Abstracts:

- ...out from the first storage medium into the second storage medium, an input means for inputting identification data identifying the first storage medium in accordance with an operation carried out by the user...
- ...control means for executing control to associate additional information generated on the basis of identification data input by the input means with the data read out from the first storage medium during or after a recording operation carried out...
- ...medium.As a result, it is possible to increase the efficiency of an operation to search for additional information to be recorded along with data read out from package media mounted...
- ...out from the first storage medium into the second storage medium, an input means for inputting identification data identifying the first storage medium in accordance with an operation carried out by the user... ...control means for executing control to associate additional information generated on the basis of identification data input by the input means with the data read out from the first storage medium during or after a recording operation carried out...
- ...medium.As a result, it is possible to increase the efficiency of an operation to search for additional information to be recorded along with data read out from package media mounted...
- ...out from the first storage medium into the second storage medium, an input unit for inputting identification data identifying the first storage medium in accordance with an operation carried out by the user...
- ...controller for executing control to associate additional information generated on the basis of the identification data input by the input unit with the data read out from the first storage medium during or after a recording operation carried out...
- ...out from said first storage medium into said second storage medium; an input means for inputting identification data identifying said first storage medium in accordance with an operation carried out by the user...
- ...a control means for executing control to associate additional information generated on the basis of identification data input by said input means with said data read out from said first storage medium during or after a recording operation carried...
- ...read out from said first storage medium into said second storage medium; an input means for inputting identification data identifying said first storage medium in accordance with an operation carried out by the...
- ...anda control means for executing control to associate additional information generated on the basis of identification data input by said input means with said data read out from said first storage medium during or after a recording operation...

(Item 12 from file: 350) 13/3, K/12

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0010118842 - Drawing available WPI ACC NO: 2000-426639/ 200037

XRPX ACC NO: N2000-318266

Image search apparatus for retrieving images from data base, calculates

amount of characteristics of input image to match with prestored

Patent Assignee: CANON KK (CANO)

Inventor: KUSAMA K; MATSUMOTO K; YAMAMOTO K Patent Family (2 patents, 2 countries) Patent Application

Kind Number Date Number Kind Date Update 20000530 JP 1999214265 JP 2000148794 19990728 200037 Α Α В us 6968095 B1 20051122 US 1999384967 19990830 200577

Priority Applications (no., kind, date): JP 1999214265 A 19990728; JP 1998244588 A 19980831; JP 1998244586 A 19980831

Patent Details

Pg 17 Number Kind Lan Dwg Filing Notes

JP 2000148794 10 Α JA

200037

Image search apparatus for retrieving images from data base, calculates amount of characteristics of input image to...

Original Titles:

...Image search apparatus and method, and computer readable memory

Alerting Abstract ... NOVELTY - The apparatus has a memory to store the characteristics of the images in data base. On input of an image through a pointer (102a), the characteristics amount of input image is calculated...

...are also calculated. The list of images are displayed, based on image similarities as the search result....image search method; computer readable memory medium with the software...

...USE - Used to search various images e.g. photographic images...

...ADVANTAGE - An efficient and fast image search is achieved, according to the wish of the user, since a CPU is used to search images stored in hard disk...

...DESCRIPTION OF DRAWINGS - The figure shows the block diagram of image search apparatus...

Title Terms.../Index Terms/Additional Words: SEARCH:

Original Publication Data by Authority

Original Abstracts:

A plurality of image data are stored in a hard disk device in correspondence with their image feature amounts. An image is input using an input...

...image similarity on the basis of the computed image feature amount and those of image data stored in the hard disk device. A list of image data as search results are displayed on a display unit on the basis of

the computed image similarity. Image data stored in the hard disk device are read out into the input window. Claims:

1. An image search apparatus for searching an image database for desired image data, the image database containing a plurality of stored...

...data stored in the image database, said apparatus comprising:an input device for inputting a search condition;a selector for selecting image data, designated by a user, from image data displayed as a result of a search, corresponding to the search condition input by said input device, of the plurality of stored image data from the...

13/3,K/13 (Item 13 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0010044312 - Drawing available WPI ACC NO: 2000-349479/ 200030

XRPX ACC No: N2000-261827

Personalized electronic data services providing apparatus selects electronic data service based on user specific data by comparing user specific data with data describing electronic data services Patent Assignee: NORTEL NETWORKS CORP (NELE)

Inventor: DEAN R J; KANABAR Y; MCCAUGHAN D V; UNITT B M
Patent Family (1 patents, 1 countries)

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update US 6055512 A 20000425 US 1997889602 A 19970708 200030 B

Priority Applications (no., kind, date): US 1997889602 A 19970708

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 6055512 A EN 18 10

200030

Alerting Abstract ...controlled so that portable data storage unit downloads the user specific data to card reader data input port....data types such as personal, medical, dietary, leisure, business and address book. The card reader data input port stores user specific data for selecting at least one electronic data service. The delivering...

Original Publication Data by Authority

Original Abstracts:

...the service terminal facility available for providing electronic information services to users, in response to input of a portable data storage medium, for example a smart card or the like. A smart card contains stored data describing user specified information such as contacts names, personal details and medical information and personal interest information. The service terminal comprises a search engine for searching the user data and comparing data types within the user data with general data stored... Claims:

...of specifying user specific data describing a set of data types personalized to a user; data input means for receiving said user specific data; data storage means for storing data describing a...

...of said selected electronic data services, wherein said portable data storage means downloads said user specific data to said data input means, and said user specific data is used to configure said means for selecting...

(Item 14 from file: 350) 13/3, K/14DIALOG(R)File 350:Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv. 0009909338 - Drawing available WPI ACC NO: 2000-208701/ XRPX ACC NO: N2000-155675 Image search apparatus for databases Patent Assignee: CANON KK (CANO) Inventor: ENOKIDA M; KUSAMA K; MATSUMOTO K; YAMAMOTO K Patent Family (3 patents, 27 countries) Application Patent Kind Number Kind Date Update Number Date 19990831 200019 20000322 EP 1999306899 EP 987638 Α2 Α 19990728 JP 1999214266 Α 200033 JP 2000148795 20000530 F Α US 1999385430 19990830 200430 в1 20040504 Α us 6731826 Priority Applications (no., kind, date): JP 1998244585 A 19980831; JP 1998244583 A 19980831; JP 1998244582 A 19980831; JP 1998244580 A 19980831; JP 1998244579 A 19980831; JP 1999214266 A 19990728 Patent Details Kind Lan Pg Dwg Filing Notes Number 52 23 EP 987638 Α2 EN Regional Designated States,Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI JP 2000148795 JA 30 Α Image search apparatus for databases Original Titles: apparatus and method, and computer readable memory... ...Image search ...Image search apparatus and method, and computer readable memory Alerting Abstract ... NOVELTY - An array of image data are stored in a hard disk device in correspondence with their image feature amounts. An image is input by being drawn... DESCRIPTION - INDEPENDENT CLAIMS are also included for an image search method, a computer memory, and an image retrieval apparatus... ... USE - For searching computer databases for image data... ...ADVANTAGE - Can efficiently make an image search by quickly reflecting user's will... Title Terms.../Index Terms/Additional Words: SEARCH; Original Publication Data by Authority

Original Abstracts:

A plurality of image data are stored in a hard disk device in correspondence with their image feature amounts. An image is input by being drawn...

...A plurality of image data are stored in a hard disk device in correspondence with their image feature amounts. An image is using an input window...

claims:

An image search apparatus for searching an image database that stores a plurality of image data for desired image data, comprising...

...storing the plurality of image data in correspondence with image feature amounts of the image data; input means for inputting an image using an input window; image feature amount computing means for computing an image...

...What is claimed is: 1. An image search apparatus for searching for desired image data from an image database that stores a plurality of image data in correspondence with image feature amounts of the image data comprising: input means for inputting a stroke or strokes that form an image using an input window...

...input means; image similarity computing means for computing image similarity every time a stroke that forms the image is input by said input means on the basis of the image feature amount computed by said image feature amount computing means; and image search means for searching for desired image data from the image database every time a stroke that forms the image is input by said input means on the basis of the image similarity computed by said image...

(Item 15 from file: 350) $13/3, \kappa/15$ DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0009666389 - Drawing available WPI ACC NO: 1999-619898/ XRPX ACC No: N1999-457187

Internet information accessing and downloading method for handheld computer

system e.g. notebook PC Patent Assignee: INTEL CORP (ITLC)

Inventor: MCCORMICK B; PASHLEY R D Patent Family (1 patents, 1 countries)

Application

Number Kind Date Number Kind Date Update 19991102 US 1996777253 us 5978833 A 19961231 199953

Priority Applications (no., kind, date): US 1996777253 A 19961231

Patent Details Pg Dwg Filing Notes 9 5 Number Kind Lan us 5978833 EN

Alerting Abstract ...NOVELTY - A search criteria is stored in a flash memory. A processor is signaled to search for information defined by search criteria. The processor searches information during no interaction between user and network and information is stored in the flash

..stored information is automatically downloaded and displayed when user desires to view them based on search criteria....maximum display area in minimum form factor, for portability. Provides greater flexibility with respect to input information by user, and hence the user can download and view e-mail, and also can...

...mail messages via user input keys. Since user is not actively awaiting results of the search, searching and downloading the desired information can proceed slowly, allowing less expensive processor to be implemented...

Original Publication Data by Authority

Original Abstracts:

...flash memory are coupled. The flash memory stores an operating system

for the computer system, search criteria, information corresponding to the search criteria downloaded from the internet, and display application software for displaying the information on the display screen. Claims:

...a computer network onto a hand held computer system comprising the steps of:defining a search criteria, the search criteria including one or more topics;storing the search criteria in a flash memory of the hand held computer system; providing the hand held...

...to the computer network through a phone line and modem; signaling a processor in the hand held computer to execute search software, the search application software being stored in the flash memory;automatically searching the computer network for information corresponding to the search criteria, the search being performed during a period of time when there is no interaction between the computer system and a user; automatically downloading the information corresponding to the search criteria from the computer network into the flash memory of the hand held computer; the...

...at a time when the user desires to view the stored information corresponding to the search criteria.

13/3,K/16 (Item 16 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0009244721 - Drawing available WPI ACC NO: 1999-172187/ 199915

XRPX Acc No: N1999-126210

Optical disk auto-exchange system in disk reproducing device - includes searching unit which reads out disk management information containing control information required to operate each disk from memory, and sends it to processor

Patent Assignee: TOSHIBA KK (TOKE)

Inventor: UEHARA T

Patent Family (2 patents, 2 countries) Application Patent

Number Kind Date Number ·Kind Date Update JP 11025654 19990129 JP 1998112161 19980422 199915 R Α Α US 6118738 20000912 US 199874666 Α 19980508 200046

Priority Applications (no., kind, date): JP 1997118190 A 19970508

Patent Details Kind Lan Filing Notes Number Dwg JP 11025654 JA 2Ō 21 199915

...includes searching unit which reads out disk management information containing control information required to operate each disk...

Alerting Abstract ...the disk is obtained relevant to the internal addition information and disk type information. A searching unit reads out the disk management information containing the control information from the memory, and...

...disk, based on additional internal information. A processor processes the reproduced signal. When external addition information is input from an external device, it is compared with the existing external and internal addition information...

Title Terms.../Index Terms/Additional Words: SEARCH;

Original Publication Data by Authority

US 5940363

Α

19990817

Original Abstracts: ...the disk storage location data, disk type data and control data necessary for reproducing each disk are pre- stored together with additional data for managing each disk . When the additional data of a disk is input from an outside source, the management additional data which matches with the input additional data is searched, and the disk storage location data, data type data and control data, associated with the input additional data are read from the memory unit of the disk manager to be searched. 13/3.K/17(Item 17 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv. 0009126929 - Drawing available WPI ACC NO: 1999-047444/ 199905 XRPX ACC No: N1999-034705 Electronic reading device especially for electronic book - includes CD-ROM reproduction device, CPU, row of control switches, and two consoles with respectively two LCD display surfaces, which are flexibly connected to be moved between closed and open position Patent Assignee: LEE Y (LEEY-I) Patent Family (1 patents, 1 countries) **Patent** Application Number Kind Date Number Kind Date Update U1 19981217 U 19980924 DE 29817181 DE 29817181 199905 B Priority Applications (no., kind, date): TW 1997216728 U 19971006 Patent Details Kind Lan Pg Filing Notes Number Dwg DE 29817181 U1 DE 199905 ... Alerting Abstract ... ROM reproduction device is provided in one of the consoles for a reproduction of an inserted CD , so that data on the CD can be displayed on both LCD displays... ...which are connected with the CPU for enabling a selection of the side, a data search, switching the arrangement on or off, and for an image displacement... (Item 18 from file: 350) 13/3, K/18DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv. 0009080427 - Drawing available WPI ACC NO: 1998-580319/ 199849 XRPX ACC No: N1999-368515 Optical disk with embedded index data memory chip Patent Assignee: LG ELECTRONICS CO LTD (GLDS); LG ELECTRONICS INC (GLDS) Inventor: NOH S; PARK S; PARK S H; RO S N Patent Family (3 patents, 2 countries) Patent Application Number Kind Date Number Kind Date Update KR 199614864 KR 1997076518 19971212 19960507 199849 Α Α

us 1997852563

Α

19970507

199942 ETAB

B1 19990415 KR 199614864 A 19960507 200051 E KR 186412

Priority Applications (no., kind, date): KR 199614864 A 19960507

Patent Details

Kind Dwg Filing Notes Lan Pg Number

KR 1997076518 Α KO 2 us 5940363 FN

199849

optical disk with embedded index data memory chip

Alerting Abstract USE - The memory chip is embedded in CD-I, photo-CD, CD- ROM, DVD for input -output of index data.

...ADVANTAGE - Performs index data input -output quickly and conveniently by accessing through chip...

...DESCRIPTION OF DRAWINGS - The drawing represents schematic plan view of optical disk with embedded index data memory chip

Original Publication Data by Authority

Original Abstracts:

...MID chip. The optical disk enables index data to be quickly and conveniently recorded and searched for in accordance with physical contact between input/output terminals provided in a recording/reading...

(Item 19 from file: 350) $13/3, \kappa/19$

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0008837201 - Drawing available WPI ACC NO: 1998-383553/ 199833

XRPX ACC NO: N1998-300361

video signal recording method for e.g. broadcast system - involves storing compressed reduced moving data and reduced still data of input video signal in hard disc in predetermined timing, together with framing data,

through multiplexer

Patent Assignee: SONY CORP (SONY)

Inventor: HÎRAI

Patent Family (2 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update 199833 JP 10155134 19980609 JP 1996325878 19961122 JP 1996325878 JP 3467998 В2 20031117 19961122 200382

Priority Applications (no., kind, date): JP 1996325878 A 19961122

Patent Details

Pg 7 Kind Dwg Filing Notes Number Lan

JP 10155134 JA

JP 3467998 **B2** Previously issued patent JP 10155134 ٦A

199833 ...

...involves storing compressed reduced moving data and reduced still data of input video signal in hard disc in predetermined timing, together with framing data, through multiplexer

Alerting Abstract ... The method detecting the moving data in an input

video signal (Vin). A first reduction sequencer (13) reduces the detected moving image. The output...

..respective compression circuit (15,18) and then stored in respective FIFO memory (21,22). Both data are stored in a hard disc (26) in predetermined timing, together with the framing data, through a multiplexer (25...

...ADVANTAGE - Can display first and second video signals simultaneously, without causing odd feeling to viewer .

(Item 20 from file: 350) $13/3, \kappa/20$

DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0008821529 - Drawing available WPI ACC NO: 1998-367398/

XRPX ACC NO: N1998-287375

Medical image storage and communication system in hospitals - checks data reference frequency in high speed memory, based on which image data stored in memory is deleted by memory controller

Patent Assignee: TOSHIBA KK (TOKE) Inventor: KISANUKI A; TOSHIMITSU A

Patent Family (1 patents, 1 countries)

Application Patent

Date Update Kind Date Number Kind Number JP 10143402 19980529 JP 1996298851 19961111 199832 Α Α

Priority Applications (no., kind, date): JP 1996298851 A 19961111

Patent Details

Pg Dwg Filing Notes 16 7... Kind Lan Number

JP 10143402 JA

Alerting Abstract ... The system has a magneto optical disk drive (105) by which the input patient's information is stored in the form of a patient condition table. The part of the patient...

...is accessed. When the data referring frequency in the high speed memory is reduced, the data stored in the magnetic disk is deleted...

...ADVANTAGE - Reduces burden to system administrator. Shortens image searching time. Improves image response speed.

(Item 21 from file: 350) 13/3, K/21

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0008687229 - Drawing available

WPI ACC NO: 1998-226469/ XRPX ACC No: N1998-179953

CAD based program support system e.g. for boiler plant - includes post processor with CAD data output processing function, which generates CAD

output data from data of data generation file

Patent Assignee: BABCOCK-HITACHI KK (HITG)

Inventor: FUNAKURA M; GOUKON S; KAI A; WATANABE H Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update JP 10069500 A 19980310 JP 1996226745 A 19960828 199820 B

Priority Applications (no., kind, date): JP 1996226745 A 19960828

Patent Details
Number Kind Lan Pg Dwg Filing Notes
JP 10069500 A JA 34 41...

Alerting Abstract ...The system includes a search condition definition table, which comprises server name with application data, database designation, database name, related file search field name. A data operation definition table including data generation method, type of data generation...

...graphic units for editor data unit is provided. A master definition table (7) including the search condition definition table, data operation definition table, default definition table, calculation definition table, graphic data definition table, edit data definition table and CAD output data definition table are stored in a hard disc (2...

...file (9). Using the CAD output data definition table a post processor (6) generates CAD input data and stores it in a CAD output data file. The preprocessor searches design information, based on the content of the master definition file and displays searched data. The preprocessor edits generated data using data edit function. The preprocessor performs predefined calculation of search data, based on the content of the master definition table and data generation table. The post processor has the calculation process function using which the predefined calculation of the searched data is carried out. The post processor generates CAD data from the data stored in...

...ADVANTAGE - Enables to extract design information stored in database through network, automatically . Generates CAD input data automatically . Shortens CAD input data generation time. Generates data without error.

```
(Item 22 from file: 350)
 13/3.K/22
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.
0008611552 - Drawing available
WPI ACC NO: 1998-147895/ 199814
Related wPI Acc No: 1998-582830; 2001-228494; 2001-228495; 2001-228496; 2001-228500; 2001-228501; 2001-237206; 2001-237207; 2001-369038; 2001-531709; 2001-658097; 2002-019474; 2002-099212; 2003-553946; 2003-755446; 2003-895565; 2004-319639; 2004-326671; 2004-358717; 2004-358718; 2004-358719; 2004-358720; 2004-366616; 2004-366618; 2004-366623; 2004-366640; 2004-393442; 2005-293081; 2005-603141
XRPX ACC No: N1998-117202
Internet file access system with optical reading of coded index marks - has
coded index marks printed on documents so they can be read optically and
translated to addresses in standard Internet protocol
Patent Assignee: PATEL M R (PATE-I); SWARTZ J (SWAR-I); SYMBOL
TECHNOLOGIES INC (SYMB-N)
Inventor: BARKAN E; HERROD A; JWO C; KATZ J; KLEIN J; LERT J; MULLA A;
PATEL M; PATEL M R; SANDERS R; SHEPARD H; SHEPPARD H; SWARTZ J; SWIFT P;
   TAN C: WOLOSCHIN S
Patent Family (24 patents, 26 countries)
                                               Application
Patent
                                                                                            Update
                                                                     Kind
Number
                        Kind
                                  Date
                                               Number
                                                                                Date
                                                                             19970730
                                               FR 19979716
                                                                                            199814
FR 2752347
                               19980213
                         A1
                                                                        Α
DE 19733689
                                                                             19970804
                                                                                            199817
                         A1
                               19980319 DE 19733689
                                                                        Α
```

```
19980422
                                 EP 1997305808
                                                      19970801
                                                                 199820
                  Α2
                                                                          Ε
EP 837406
                                                      19970801
                      19980219
                                 AU 199732454
                                                                 199824
                                                                          Ε
AU 199732454
                                                   Α
                  Α
                      19980202
                                 CA 2212121
                                                      19970731
                                                                 199828
                                                                          Ε
                                                   Α
   2212121
                  Α
us 6119944
                      20000919
                                    1997794782
                                                      19970203
                                                                 200048
                                                                          Ε
                                 US
                                                   Α
                  Α
                                                                 200064
                  Α2
                      20001206
                                 EP
                                    1997305808
                                                   Α
                                                      19970801
                                                                          Ε
EP 1058196
                                                      19970801
                                    2000203029
                                                   Α
                      20010103
                                 ΕP
                                    1997305808
                                                   Α
                                                      19970801
                                                                 200102
                                                                          Ε
                  Α2
EP 1065605
                                                       19970801
                                 EΡ
                                    2000202488
                                                   Α
                  В
                      20010802
                                 ΑU
                                    199732454
                                                   Α
                                                       19970801
                                                                 200152
AU 736732
                                    199732454
                                                       19970801
                                                                 200173
                                                                          NCE
                      20011025
                                 ΑU
                                                   Α
AU 200168771
                  Α
                                                       20010906
                                    200168771
                                 ΑU
                      20011122
                                    1997827263
                                                       19970328
                                                                 200176
                                                                          F
us 20010043273
                  A1
                                 US
                                                       19970801
                                                                 200219
                      20020117
                                    199732454
                                                   Α
                                                                          NCE
                                 ΑU
AU 200177290
                  Α
                                 ΑU
                                    200177290
                                                   Α
                                                       20010927
                                                       19970801
                                    199732454
                                                                 200245
                                                                          NCE
AU 200177291
                  Α
                      20020523
                                 ΑU
                                                   Α
                                                       20010927
                                    200177291
                                 ΑU
                                                                 200257
                                                       19970801
                      20020711
                                 ΑU
                                    199732454
                                                   Α
                                                                          NCE
AU 750233
                  В
                                 ΑU
                                    200176133
                                                       20010927
                                                   Α
                                                       19970801
                                                                 200257
                      20020711
                                    199732454
                                                                          NCE
AU 750288
                  В
                                 ΑU
                                                   Α
                                 ΑU
                                    200177290
                                                       20010927
                                    199732454
                                                       19970801
                                                                 200264
                                                                          NCE
AU 752134
                  В
                      20020905
                                 ΑU
                                                   Α
                                    200168771
                                                       20010906
                                 ΑU
                      20021107
                                    1997827263
                                                       19970328
                                                                 200275
                                                                          E
us 20020163579
                  Α1
                                 US
                                    2002105501
                                                       20020325
                                 US
                                    1997827263
                                                                 200277
                                                   Α
                                                       19970328
                                                                          Ε
us 20020167595
                  Α1
                      20021114
                                 US
                                    2002108585
                                 US
                                                   Α
                                                       20020328
                                                                 200313
                      20030114
                                    1996691263
                                                   Α
                                                       19960802
us 6507864
                  в1
                                 US
                                    1997916605
                                                       19970822
                                 US
                                                   Α
                                                       20000308
                                 US
                                    2000520929
                                                       19970801
                                    199732454
                                                                 200328
                                                                          NCE
                      20030313
AU 758020
                  В
                                 ΑU
                                                       20010927
                                    200177291
                                                   Α
                                 AU
                  B2
                      20040608
                                 US
                                    1997827263
                                                   Α
                                                       19970328
                                                                  200438
us 6747692
                                                                  200627
                      20060418
                                    1997827263
                                                       19970328
                                                                          Ε
us 7032001
                  в1
                                 US
                                                       20000901
                                    2000654330
                                                    Α
                                 US
                      20060809
                                    1997305808
                                                       19970801
                                                                  200652
                                                                          Ε
                  A2
                                 EP
                                                   Α
EP 1688851
                                 EΡ
                                     2000203029
                                                   Α
                                                       20000831
                                     20067712
                                                   Α
                                                       19970801
                                 EP
                                                                  200654
                                     1997827263
                                                       19970328
                                                                          Ε
us 7092009
                  B2
                      20060815
                                 US
                                                    Α
                                                       20020328
                                 us 2002108585
                                                    Α
Priority Applications (no., kind, date): US 2002108585
                                                               20020328; US
  2002105501 A 20020325; AU 200177291
                                             A 20010927; AU 200177290
                                                              20010906;
                                20010927; AU 200168771
                                                           Α
  20010927; AU 200176133
  2000654330 A 20000901; US 2000520929 A 20000308; US 1997916605
  19970822; US 1997794782
                                19970203; US 1996691263
                                                              19960802; US
                            Α
                                                           Α
  1997827263 A 19970328
Patent Details
                             Pg
                                       Filing Notes
                                 Dwg
                Kind
Number
                      Lan
FR 2752347
                            237
                                  63
                  Α1
                      FR
DE 19733689
                            118
                  Α1
                      DE
EP 837406
                       EN
                            112
                  Α2
                                        AL AT BE CH DE DK ES FI FR GB GR IE
Regional Designated States, Original:
   IT LI LT LŪ LV MC NL PT RO ŠE SI
   2212121
                       EN
                  Α
                                       Division of application EP 1997305808
EP 1058196
                  Α2
                       EN
                                       Division of patent EP 837406
Regional Designated States, Original: AT BE CH DE DK ES FR GB IT LI NL
EP 1065605
                                       Division of application EP 1997305808
                  Α2
                      ΕN
                                       Division of patent EP 837406
```

Regional Designated States, Original: AT BE CH DE DK ES FR GB IT LI NL

Previously issued patent AU 9732454

AU 736732

В

EN

AU 200168771	Α	EN	Division of application AU 199732454
AU 200177290	Α	EN	Division of patent AU 736732 Division of application AU 199732454
AU 200177291	Α	EN	Division of patent AU 736732 Division of application AU 199732454
AU 750233	В	EN	Division of patent AU 736732 Division of application AU 199732454
			Previously issued patent AU 200176133
AU 750288	В	EN	Division of patent AU 736732 Division of application AU 199732454
			Previously issued patent AU 200177290
AU 752134	В	EN	Division of patent AU 736732 Division of application AU 199732454
			Previously issued patent AU 200168771
us 20020163579 1997827263 us 20020167595	A1	EN	Division of patent AU 736732 Continuation of application US
	Α1	EN	Continuation of application US
1997827263 US 6507864 1996691263	в1	EN	Continuation of application US
			Continuation of application US
1997916605 AU 758020	В	EN	Division of application AU 199732454
			Previously issued patent AU 200177291
us 7032001	в1	EN	Division of patent AU 736732 Division of application US 1997827263
EP 1688851	A2	EN	Division of patent US 6747692 Division of application EP 1997305808
Regional Designa	ted	States Original	Division of application EP 2000203029 Division of patent EP 1058196 Division of patent EP 837406 : AL AT BE CH DE DK ES FI FR GB GR IE
IT LI LT LU L	V MC B2	: NL PT RO SE SI EN	
1997827263	BZ	EIN	
			Continuation of patent US 6747692

199814

Original Publication Data by Authority

Original Abstracts:
...encoding means for processing the image information, together with an internal server for creating a web site at the terminal displaying the image. As a result high resolution image information is immediately accessible to authorized users...

...encoding means for processing the image information, together with an internal server for creating a web site at the terminal displaying

the image. As a result high resolution image information is immediately accessible to authorized users...

...encoding means for processing the image information, together with an internal server for creating a web site at the terminal displaying the image. As a result high resolution image information is immediately accessible to authorized users...

...encoding means for processing the image information, together with an internal server for creating a web site at the terminal displaying the image. As a result high resolution image information is immediately accessible to authorized users...

...encoding means for processing the image information, together with an internal server for creating a web site at the terminal displaying the image. As a result high resolution image information is immediately accessible to authorised users...

...encoding means for processing the image information, together with an internal server for creating a web site at the terminal displaying the image. As a result high resolution image information is immediately accessible to authorized users... Claims:

...1 /b . A data terminal connectable to, and remote from, the Internet comprising a data input and an internal server for creating an Internet site representing the input data and having an Internet Protocol address, the terminal further comprising a network link...

...1 /b . A data terminal connectable to, and remote from, the Internet comprising a data input and an internal server for creating an Internet site representing the input data and having an Internet Protocol address, the terminal further comprising a network link...

...1 /b . A data terminal connectable to, and remote from, the Internet comprising a data input and an internal server for creating an Internet site representing the input data and having an Internet Protocol address, the terminal further comprising a network link...

...memory supported by the mobile housing, for storing data representing the image and temperature data representing the temperature; andf) a transmitter supported by the mobile housing, for transmitting the stored image data and the stored temperature data to an external host.

13/3,K/23 (Item 23 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0008572462 - Drawing available

WPI ACC NO: 1998-106797/ XRPX ACC NO: N1998-085778

Electronic engineering data production apparatus for maintenance of lifts, air conditioner - stores image data which is not processed by security unit in CD-ROM for revisions

Patent Assignee: MITSUBISHI DENKI BUIL TECHNO SERVICE KK (MITQ)

Inventor: MATSUKAWA M

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update JP 9330370 A 19971222 JP 1996151191 A 19960612 199810 B

Priority Applications (no., kind, date): JP 1996151191 A 19960612

Patent Details

Kind Lan Dwg Filing Notes Number Pa JP 9330370 JA 1Ŏ 5...

Alerting Abstract ... The apparatus includes a code data (1) which inputs electronic engineering data contained in a paper as code data. An inspection unit (13) judges the existence of error in the input code data. The image part of the engineering data is input as an image data to an image data input unit (2). The input image data is processed by a security unit. The image data processed by the security unit and...

...A test unit judges the existence of abnormality in the data in the CD - ROM for testing. The data is stored in a CD - ROM for distributing and a CD-ROM for spare storage, when no abnormality is judged by...

...ADVANTAGE - Improves operativity. Facilitates easy data search using search program. Improves data security.

13/3, K/24(Item 24 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0008398619 - Drawing available WPI ACC NO: 1997-515409/ 199748 XRPX ACC NO: N1997-428720

Navigation system for vehicles having storage medium providing guidance information to driver during travel - records user preferred road data for subsequent searches with fixed road data to determine route, and route calculator works based on comparison of stored input and fixed road data Patent Assignee: AISHN AW CO LTD (AISW); AISIN AW CO LTD (AISW) Inventor: FUTAMURA M; ITO Y; MITSUHIRO N; NIMURA M

Patent Family (12 patents, 6 countries)

Patent			Ap	plication				
Number	Kind	Date	Nu	mber	Kind	Date	Update	
EP 803705	A2	19971029	ΕP	1996119898	Α	19961211	199748	В
JP 9287968	Α	19971104	JP	1996101668	Α	19960423	199803	Ε
JP 9287969	Α	19971104	JP	1996101669	Α	19960423	199803	Ε
JP 9287970	Α	19971104	JΡ	1996101670	Α	19960423	199803	Ε
KR 1997071404	Α	19971107	KR	19976207	Α	19970227	199845	Ε
us 6098015	Α	20000801	US	1996764011	Α	19961211	200039	E
KR 267540	в1	20001016	KR	19976207	Α	19970227	200134	Ε
JP 3580457	в2	20041020	JP	1996101668	Α	19960423	200469	Ε
JP 3580458	В2	20041020	JP	1996101669	Α	19960423	200469	Ε
EP 803705	в1	20041117	EP	1996119898	Α	19961211	200476	Ε
JP 3596704	В2	20041202	JP	1996101670	Α	19960423	200480	Ε
DE 69633851	Ε	20041223	DE	69633851	Α	19961211	200501	Ε
			ΕP	1996119898	Α	19961211		

Priority Applications (no., kind, date): EP 1996119898 A 19961211; JP 1996101670 A 19960423; JP 1996101669 A 19960423; JP 1996101668 A 19960423

Patent Details Рg Number Kind Lan Dwg Filing Notes EP 803705 **3**Ž 25 A2 EN Regional Designated States, Original: DE FR GB IT JP 9287968 JA 14 Α 10 JP 9287969 Α JA JP 9287970 9 Δ JA JP 3580457 **B2** JA 13

Previously issued patent JP 09287968

JP 3580458 B2 JA 10 Previously issued patent JP 09287969

EP 803705 B1 EN

Regional Designated States, Original: DE FR GB IT

JP 3596704 B2 JA 11 Previously issued patent JP 09287970

DE 69633851 E DE Application EP 1996119898
Based on OPI patent EP 803705

199748

...records user preferred road data for subsequent searches with fixed road data to determine route, and route calculator works based on comparison of stored input and fixed road data

Alerting Abstract ... The navigation system comprises present position detecting device for detecting present position of vehicle, input device for inputting information necessary for calculation of route or...

...for accumulating driving locus data, route calculating device for calculating route to destination based upon information input by user and data stored in data storage device, and route information storage device for storing route...

...calculator calculates route by referring to this result of comparison by comparator in addition to information input by user and data stored. The route calculating device searches a route...
...ADVANTAGE - User preferred data is used during route search to determine optimum route of travel and to provide guidance information.

Title Terms.../Index Terms/Additional Words: SEARCH;

Original Publication Data by Authority

Original Abstracts:

...system, user preferred road data is determined and stored during travel to supplement fixed road data such as map data, intersection data, node data, and destination data stored in CD - ROM for subsequent use in providing route guidance in accordance with user road preferences. The user...

...either the user preferred road data is compared to the fixed road data or a searched route calculated from the user preferred road data and CD-ROM data is compared with the searched route calculated from CD-ROM data. By using the determined user preferences in route searching, it is possible to provide more elaborate route searching and route guidance in accordance with the preference of the user...

accordance with the preference of the user...
...system, user preferred road data is determined and stored during travel to supplement fixed road data such as map data, intersection data, node data, and destination data stored in CD - ROM for subsequent use in providing route guidance in accordance with user road preferences. The user...

...either the user preferred road data is compared to the fixed road data or a searched route calculated from the user preferred road data and CD-ROM data is compared with the searched route calculated from CD-ROM data. By using the determined user preferences in route searching, it is possible to provide more elaborate route searching and route guidance in accordance with the preference of the user. Claims:

...locus data is compared with road data necessary for route guidance, and a route is searched by reflecting the result of the comparison...

...present position detecting means for detecting the present position of a

vehicle:input means for inputting for a destination; information storage means for storing map data; locus data accumulating means for accumulating locus data for...

(Item 25 from file: 350) 13/3, K/25DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0008379599 - Drawing available

WPI ACC NO: 1997-495166/ XRPX ACC NO: N1997-412330

Disk reproducing apparatus - has controller to start reproduction operation of disk from interrupted page by moving optical pick-up based on read page

data stored in memory

Patent Assignee: CAST YG (CAST-N)

Inventor: SHIMIZU M

Patent Family (1 patents, 1 countries)

Application Patent

Date Number Kind Date Update Number Kind A 19960223 JP 9231664 19970905 JP 199660375 199746 B Α

Priority Applications (no., kind, date): JP 199660375 A 19960223

Dwg Filing Notes Kind Lan Pg Number

JP 9231664 JA Α

Alerting Abstract ...operation is performed correctly. An audio demodulator (9) demodulates the read information. A disk identification data, input by a data entry unit are maintained by a memory. Based on the read-out signal, input by...

...unit, the controller controls the regeneration unit to start the reproduction operation of the disk. Search data contained in the memory information signal obtained from the disk, are detected and page...

...discontinuation signal is input by the discontinuation input unit, the reproduction operation is interrupted. Page data are stored in the memory along with the disk identification data. When the reproduction operation is to be started again, the page data stored...

13/3, K/26(Item 26 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0008271039 - Drawing available

WPI ACC NO: 1997-379554/ XRPX Acc No: N1997-315738

Moving image recording method - involves inserting and recording number of

short IF image data in routine manner in data stream, after reducing information content of one screen

Patent Assignee: DENON CO LTD (NPCO)

Inventor: AWANO K

Patent Family (1 patents, 1 countries) Patent Application

Kind Date Kind Update Number Number Date JP 9163303 19970620 JP 1995316493 A 19951205 199735 B Α

Priority Applications (no., kind, date): JP 1995316493 A 19951205

Patent Details

Kind Lan Filing Notes Number Dwg JP 9163303 JA

Alerting Abstract ... A number of short IF image data are inserted and recorded in a routine manner in the data stream after reducing the information content...

...ADVANTAGE - Shortens decoding processing time during reproduction of data , stored in optical disk . Prevents unpleasant feeling of viewer by performing display in full screen.

(Item 27 from file: 350) $13/3, \kappa/27$ DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0008218996 - Drawing available WPI ACC NO: 1997-324488/ 199730 XRPX ACC NO: N1997-268626

CD karaoke system with accompaniment - has reproduction control unit which controls synchronization of digitized music data read from magnetic memory with reproduction starting of accompaniment from CD for combined output Patent Assignee: NEC SOFTWARE KOBE LTD (NIDE)

Inventor: MIYAZAKI K

Patent Family (1 patents, 1 countries) Patent Application

Date Kind Date Update Number Kind Number JP 9127959 19970516 JP 1995280564 A 19951027 199730

Priority Applications (no., kind, date): JP 1995280564 A 19951027

Patent Details

Kind Filing Notes Number Lan Pg Dwg JP 9127959 Α JA

199730 ...

Alerting Abstract ... The system consists of a magnetic memory (21) which stores the digitized input song data. The accompaniment music stored in a compact disk (31) is combined with the audio input for reproduction. A music selection input unit (12...

...which manages the registration of the storing address of the song and accompaniment data is searched.

 $13/3, \kappa/28$ (Item 28 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0008089199 - Drawing available WPI ACC NO: 1997-186417/

XRPX ACC No: N1997-153924

Image transmission apparatus e.g. video-telephone apparatus - has network control unit which transmits image data that corresponds with pulse hand recognition data input by input unit, as search central processing unit from image data stored in hard disk, to communication circuit Patent Assignee: CASIO COMPUTER CO LTD (CASK)

Inventor: TAMURA Y

Patent Family (1 patents, 1 countries) Application **Patent**

Number Kind Date Number Kind Date Update
JP 9046666 A 19970214 JP 1995193607 A 19950728 199717 B

Priority Applications (no., kind, date): JP 1995193607 A 19950728

Patent Details

Number Kind Lan Pg Dwg Filing Notes

JP 9046666 A JA 7 5...

...has network control unit which transmits image data that corresponds with pulse hand recognition data input by input unit, as search central processing unit from image data stored in hard disk, to communication circuit

Alerting Abstract ...hard disk (21) which stores an image data to be matched with a hand recognition data input by an input unit (20). A central processing unit (11) searches an image data that corresponds to the pulse hand recognition data input by the input unit...

...A network control unit (17) transmits in a communication circuit (3) the image data searched by the CPU, if the communication circuit is connected

Title Terms.../Index Terms/Additional Words: SEARCH;

13/3,K/29 (Item 29 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0008087295 - Drawing available

WPI ACC NO: 1997-184503/ XRPX ACC NO: N1997-152024

Used car circulation support system using computer network - has terminal indicating desired selling cost of used car, from which data search to

disk is based

Patent Assignee: YAGI T (YAGI-I)

Inventor: YĀGI T

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update JP 9044563 A 19970214 JP 1995209902 A 19950725 199717 B

Priority Applications (no., kind, date): JP 1995209902 A 19950725

Patent Details

Number Kind Lan Pg Dwg Filing Notes

JP 9044563 A JA 5 4..

...has terminal indicating desired selling cost of used car, from which data search to disk is based

Alerting Abstract ... The system includes a used car search screen which contains data showing the type of used car sold, the model and the...

...5) displays the photograph and the pick-up schedule data on a display (6). The data from an input unit (7) is transferred to a server (2) which consists of a server processor (11...

...When the used car searched for is in the input unit, the server is accessed. The disk stores several data transferred from the terminal. The server processor stores data transferred from the terminal to the disc. Data stored in the disk is searched according to the access from the terminal. The terminal indicates the intentions of the buyer...

Title Terms.../Index Terms/Additional Words: SEARCH;

```
13/3, \kappa/30
                 (Item 30 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.
0007946977 - Drawing available
WPI ACC NO: 1997-036341/ 199704
Related WPI Acc No: 2002-180996
XRPX ACC NO: N1997-030542
Map displaying automotive navigation system. - uses processor to control
location calculation and map searching according to ROM programme.
Patent Assignee: MATSUSHITA DENKI SANGYO KK (MATŪ); MATSUSHITA ELECTRIC
  IND CO LTD
               (MATU)
Inventor: FUKUDA H; IHARA Y; NAKANO N; SUZUKI A; SUZUKI S
Patent Family (13 patents, 7 countries)
Patent
                                  Application
                                  Number
                  Kind
                                                   Kind
                                                                    Update
Number
                                                           Date
                         Date
EP 749103
                  A1
                       19961218
                                  EΡ
                                      1996109327
                                                     Α
                                                         19960611
                                                                    199704
                                      1995146535
                                                         19950613
                                                                    199710
JP 8339163
                  Α
                       19961224
                                  JP
                                                     Α
                                                         19960606
                       19970527
                                  JP
                                      1996144216
                                                                    199731
JP 9138136
                   Α
                                                     Α
                                                                             Ε
                                                         19960612
                                                                    199805
KR 1997002794
                       19970128
                                  KR
                                      199621748
                   Α
                                                     Α
                                                                             Ε
us 5913918
                                     1996665496
                                                                    199931
                       19990622
                                  US
                                                         19960612
                   Α
                                                     Α
                                                                             Ε
KR 180813
                       19990401
                                  KR 199621748
                                                         19960612
                                                                    200113
                   B1
                                                     Α
JP 3262690
                   В2
                       20020304
                                  JΡ
                                      1995146535
                                                     Α
                                                         19950613
                                                                    200219
                                                                             Ε
                                      1996144216
                                                         19960606
                                  JР
                   В2
                       20020318
                                                                    200222
JP 3266236
                                                     Α
                                                                             Ε
JP 2002181558
                       20020626
                                  JP
                                      1995146535
                                                         19950613
                                                                    200246
                   Α
                                                     Α
                                   JP
                                      2001314087
                                                     Α
                                                         19950613
                       20020626
                                      1995146535
                                                         19950613
                                                                    200246
JP 2002181582
                   Α
                                  JP
                                                                             Ε
                                  JΡ
                                                         19950613
                                      2001314088
                                                     Α
                                  EP
EP 749103
                   В1
                       20030514
                                      1996109327
                                                     Α
                                                         19960611
                                                                    200333
                                                                             E
                                      69628091
                                                         19960611
                                                                    200348
DE 69628091
                       20030618
                                  DE
                                                     Α
                                                                             E
                   E
                                  EΡ
                                      1996109327
                                                     Α
                                                         19960611
                       20050316
                                  JP 1995146535
                                                         19950613
JP 3630412
                   В2
                                                     Α
                                                                    200520
                                   JP 2001314088
                                                     Δ
                                                         20011011
Priority Applications (no., kind, date): JP 2001314088 A 20011011; 2001314088 A 19950613; JP 2001314087 A 19950613; EP 1996109327 19960611; JP 1995146535 A 19950613; JP 1995232910 A 19950911
Patent Details
Number
                 Kind
                       Lan
                              Pg
                                  Dwa
                                        Filing Notes
                              34
EP 749103
                                    29
                   Α1
                       EΝ
Regional Designated States, Original:
                                          DE FR GB IT SE
JP 8339163
                       JA
                              19
                   Α
JP 9138136
                       JA
                              18
                              19
JP 3262690
                   В2
                                        Previously issued patent
                                                                     JP 08339163
                       JA
JP 3266236
                   В2
                              18
                                        Previously issued patent
                                                                     JP 09138136
                       ٦A
JP 2002181558
                       JA
                              12
                                        Division of application JP 1995146535
JP 2002181582
                                        Division of application JP 1995146535
                              11
                   Α
                       JA
EP 749103
                   в1
                       EN
Regional Designated States, Original:
                                          DE FR GB IT SE
DE 69628091
                                        Application EP 1996109327
                   Ε
                       DE
                                                                EP 749103
                                        Based on OPI patent
                                        Division of application JP 1995146535
JP 3630412
                   В2
                       JA
                              14
                                        Previously issued patent JP 2002181582
```

199704

...uses processor to control location calculation and map searching according to ROM programme.

Alerting Abstract ...direction of travel through a gyroscopic sensor. An input unit (2) allows the operator to input data . A ROM (3) stores a programme for controlling the entire system... ...unit (4) controls the navigation system according to the programme in the ROM. A map searching unit (6) searches the map data required for display or for data processing. Map data is typically stored on a CD - ROM . The output is display on an output unit (7) which suggests the map data and...

Title Terms.../Index Terms/Additional Words: SEARCH;

Original Publication Data by Authority

Original Abstracts:

A map searching unit 6 reads from a map storing unit 5 map data adjacent to the current...

...A map searching unit reads from a map storing unit map data adjacent to the current position of...

13/3,K/31 (Item 31 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0007438337 - Drawing available

WPI ACC NO: 1996-047029/ XRPX ACC NO: N1996-039520

Information reproduction appts from recording medium such as CD-ROM - performs re-referencing of stored data when index data is selected from read-out list

Patent Assignee: MITSUBISHI ELECTRIC CORP (MITQ)

Inventor: ISHIDA S; KOMAWAKI K; SUGANO H

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update JP 7311775 A 19951128 JP 1994103898 A 19940518 199605 B

Priority Applications (no., kind, date): JP 1994103898 A 19940518

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 7311775 A JA 14 8...

Alerting Abstract ...a CD-ROM (1) in which information are stored along with a corresponding index data. Searching of the data stored in the CD - ROM is carried out based on the index data input through a keyboard (2). The input index data are temporarily stored in an RAM unit (7...

...keyboard. When an index data is selected from the read-out list, a CPU (3) searches for the corresponding data in the CD-ROM and thus a re-referencing is performed...

...ADVANTAGE - Quickens data searching and reproduction process. Raises efficiency of device.

(Item 32 from file: 350) 13/3, K/32DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0007399851 - Drawing available

WPI ACC NO: 1996-006180/ XRPX ACC NO: N1996-005868

Mobile communication appts. with transfer function - uses control unit to search telephone number and data of same group from memory when receiving side does not respond to calling side of mobile telephone appts.

Patent Assignee: NITTSUKO KK (NITT-N)

Inventor: HĀSHIMOTO Y

Patent Family (1 patents, 1 countries) Application Patent

Number Kind Date Number Kind Date Update A 19940404 199601 B JP 7284154 19951027 JP 199487210

Priority Applications (no., kind, date): JP 199487210 A 19940404

Patent Details

Dwg Filing Notes Number Kind Lan Ρq

JP 7284154 JA

...uses control unit to search telephone number and data of same group from memory when receiving side does not respond...

Alerting Abstract ... The mobile communication appts consists of an input part to input the transmission data from a calling side telephone appts (1) through a pair of telephone communication networks (4...

...data to a pair of receiving side mobile telephones (2,3). The telephone number and data are stored in a memory (8) of a mobile communication station (6) and the position data belonging to the same area are stored in

...corresponding to the transmission data does not respond to the calling side, a control unit searches the telephone number and data of the same group in the memory...

Title Terms.../Index Terms/Additional Words: SEARCH;

(Item 33 from file: 350) $13/3, \kappa/33$ DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0007334123 - Drawing available WPI ACC NO: 1995-397924/ 199551

XRPX ACC No: N1995-288689; N2000-102820

Image forming system e.g. composite digital copying machine of plain paper

copier, printer, facsimile
Patent Assignee: TOSHIBA KK (TOKE)

Inventor: NOSAKI T; NOZAKI T; TAKAHASHI T Patent Family (2 patents, 2 countries) Application Patent

Number Kind Date Number Kind Date Update 199551 JP 7271826 19951020 JP 199485551 19940331 us 1995407104 us 6016386 20000118 19950317 200013 ETAB Δ us 1997893118 19970715

Priority Applications (no., kind, date): JP 199485551 A 19940331

Patent Details

Kind Lan Dwg Filing Notes Number JP 7271826 33 Α JA us 6016386 Continuation of application US 61 37 Α ΕN 1995407104 199551

...Received code data are converted into corresponding image data which are added with a preset search information, compressed and stored. When an operator requests for one or more prints of the code data, the corresponding compressed image data are read out based on the in request and search information. The image data are expanded, and each of the pages superimposed with the search information.

Original Publication Data by Authority

Original Abstracts:

...data of codes created by a wordprocessor, an internally obtained data image is compressed and stored, as image data, in a hard disk simultaneously with print processing of the data. When this printout is to be copied later, the original image data is searched or retrieved to be printed without scanning the printout. Claims:

..data into corresponding image data of the pages of the document; means for adding predetermined search information to the image data, the search information being common to each of the pages of the document; means for printing out the image data together with a visible image of the search information on a printing medium; means for compressing the image data into compressed image data; means for storing the compressed image data ; means for inputting the search information recognized by operator on the printing medium and a request of the operator that... information recognized by an

...reading out the corresponding compressed image data from said storing means in accordance with the search information and the request of said inputting means; means for expanding the read out compressed image data to provide expanded image data; means for superimposing the search information to each of the pages of the expanded image data on which the search information has not been superimposed; andmeans for forming all pages of the image with the search information on one or more print media using the expanded image data in order...

(Item 34 from file: 350) $13/3, \kappa/34$ DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0007234702 - Drawing available WPI ACC NO: 1995-286156/

Electronic image filing appts. - has image search unit which searches existing reference information of image data stored in magnetic disk stored in image memory at reference time appts to access image data Patent Assignee: HITACHI LTD (HITA)

Inventor: YAMADA M

Patent Family (1 patents, 1 countries) Application Patent

Kind Number Kind Date Number Date Update 19950721 JP 1993323705 A 19931222 JP 7182361 199538

Priority Applications (no., kind, date): JP 1993323705 A 19931222

Patent Details

Number Kind Lan Pg Dwg Filing Notes JP 7182361 JA 3...

...has image search unit which searches existing reference information of image data stored in magnetic disk appts to access image data

stored in image memory at reference time

Alerting Abstract ... The filing appts. has an optical disk appts (10) which reads the image data from an image input unit (8). The image data is given station name with which it is stored, the...

...the image data stored in an image memory (11) is to be accessed, an image search unit searches for the reference information of the appropriate image data stored in the magnetic disk unit. The image data is then output to an output unit which displays the image...

Title Terms.../Index Terms/Additional Words:

(Item 35 from file: 350) 13/3, K/35DIALOG(R)File 350:Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0007161719 - Drawing available WPI ACC NO: 1995-199930/ 199526

XRPX ACC NO: N1995-157046

Demarcation circuit for read channel of disk drive - identifies when last data byte prior to servo block has been read, regardless of servo block position, and generates interrupt signal w.r.t. leading edge of marking signal

Patent Assignee: NAT SEMICONDUCTOR CORP (NASC) Inventor: SHERGILL R; SHERGILL R S

Patent Family (7 patents, 16 countries)

Patent			Application				
Number	Kind	Date	Number	Kind	Date	Update	
us 5418659	Α	19950523	us 1993173794	Α	19931223	199526	В
wo 199501775	1 A1	19950629	wo 1994us14698	Α	19941215	199531	Ε
EP 686300	A1	19951213	wo 1994us14698	Α	19941215	199603	Ε
			EP 1995906041	Α	19941215		
EP 957482	A2	19991117	EP 1995906041	Α	19941215	199953	Ε
			EP 1999115803	Α	19941215		
EP 686300	в1	20010523	wo 1994us14698	Α	19941215	200130	Ε
			EP 1995906041	Α	19941215		
			EP 1999115803	Α	19941215		
DE 69427287	E	20010628	DE 69427287	Α	19941215	200144	E
			wo 1994us14698	Α	19941215	•	
			EP 1995906041	Α	19941215		
KR 329400	В	20021004	wo 1994us14698	Α	19941215	200324	Ε
			KR 1995703553	Α	19950823		

Priority Applications (no., kind, date): US 1993173794 A 19931223

```
Patent Details
```

Kind Pg Dwg Filing Notes Number Lan

3**2** EN 11 us 5418659 Α 53 wo 1995017751 Α1 EN 11

National Designated States, Original:

Regional Designated States, Original: AT BE CH DE DK ES FR GB GR IE IT LU

MC NL PT SE EP 686300

PCT Application WO 1994US14698 A1 EN 1 Based on OPI patent wo 1995017751

Regional Designated States, Original: DE FR GB EP 957482

Division of application EP 1995906041

Division of patent EP 686300

Regional Designated States, Original: DE FR GB EP 686300 B1 EN

PCT Application WO 1994US14698

Related to application EP 1999115803

Related to patent EP 957482

Based on OPI patent WO 1995017751

Regional Designated States, Original:

KO

DE 69427287 E DE

DE FR GB PCT Application WO 1994US14698

Application EP 1995906041 Based on OPI patent EP 686

Based on OPI patent EP 686300 Based on OPI patent WO 1995017751 PCT Application WO 1994US14698

Previously issued patent KR 96701444

Based on OPI patent WO 1995017751

199526

KR 329400

Original Titles:

...RELIABLE TIME-DOMAIN DEMARCATION OF SPLIT FORMATS IN EMBEDDED -SERVO, ZONED- DATA RECORDING DISK DRIVES...

...RELIABLE TIME-DOMAIN DEMARCATION OF SPLIT FORMATS IN EMBEDDED -SERVO,

ZONED- DATA RECORDING DISK DRIVES...

...Reliable time-domain demarcation of split formats in embedded -servo, zoned- data recording disk drives...

...RELIABLE TIME-DOMAIN DEMARCATION OF SPLIT FORMATS IN EMBEDDED -SERVO, ZONED- DATA RECORDING DISK DRIVES

Original Publication Data by Authority

Original Abstracts:

...ā plurality of clock signals and produces an output formatted data stream by passing an input formatted data stream read from the recording disk when a switch signal is asserted. The clock signals...

...in the data field regardless of whether the current sector number is equal to a search sector number, ignores the data stored in the data field when the current sector number is unequal to the search sector number, generates a stream of unformatted data in response to the data stored in the data field when the current sector number is equal to the search sector number, and deasserts the switch signal for a predetermined time when an interrupt signal...

...that generates a plurality of clock signals, and that produces an output formatted data stream by passing an input formatted data stream read from the recording disk when a switch signal is asserted...

...reads the data stored in data field regardless of whether the current sector number is equal to a search sector number, ignores the data stored in the data field when the current sector number is unequal to the search sector number, generates a stream of unformatted data in response to the data stored in the data field when the current sector number is equal to the search sector number, and deasserts the switch signal for a predetermined time when...

13/3,K/36 (Item 36 from file: 350)
DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0007136492 - Drawing available WPI ACC NO: 1995-169852/

XRPX ACC No: N1995-133169

Disk reproduction method for accessing of desired programs recorded - moving optical pick-up to table of contents area of read-in region, and

causing digital signal processor to read start address of program for

reproduction

Patent Assignee: ALPINE ELECTRONICS INC (ALPN)

Inventor: YOKOTA H

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update US 5410525 A 19950425 US 1993173532 A 19931221 199522 B

Priority Applications (no., kind, date): JP 1992347736 A 19921228

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 5410525 A EN 26 16

Alerting Abstract ...of each program on the disk in a table of contents (TOC) area of the disk . Such data is stored into a data memory. Then the data is read continuously from the memory at a normal speed. When

...position information of a desired program from the TOC area while reading data from the disk is interrupted, and then such data is stored into a work memory so that the position information of a predetermined number of programs...

...from the work memory when the desired program is selected and reproduction is started after searching a corresp. position of the desired program on the disk. The disk is a mini...

Original Publication Data by Authority

Original Abstracts:

...program from the TOC area, thereafter again moves the optical pickup while observing the address data in the subdata input from the digital signal processing circuit, then searches the heading position of the desired program on the disk and starts reproduction of the desired program, upon completion of the searching operation.

Claims:

... of a desired program from the table of contents area while reading data from the disk is interrupted, and then such data is stored into a work memory so that the position information of a predetermined number of programs...

...from the work memory when the desired program is selected and reproduction is started after searching a corresponding position of the desired program on the disk.

13/3,K/37 (Item 37 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0007130900 - Drawing available WPI ACC NO: 1995-163705/ 199522

XRPX Acc No: N1995-128396

Disc reproduction appts. e.g. for CD-ROM, laser video disc etc. - has data unit contg. video encoded video information, memory units for compressed and decoded data, and reproduction switch for outputting decoded data in image memory

Patent Assignee: TOSHIBA AVE KK (TOSA); TOSHIBA KK (TOKE)

Inventor: KŪWABARA M; NAKAI M

Patent Family (4 patents, 5 countries)
Patent Application

Number Kind Date Number Kind Date Update EP 651391 19950503 Α2 EP 1994117020 199522 19941027 Α JP 7177459 19950714 JP 1994258333 19941024 Α 199537 Α E EP 651391 Α3 19970205 EP 1994117020 19941027 199715 Α Ε US 1994330628 us 5619338 19970408 19941028 199720

Priority Applications (no., kind, date): JP 1993271641 A 19931029

Patent Details

Number Kind Pg Lan Dwg Filing Notes EP 651391 28 A2 EN 18 Regional Designated States, Original: DE FR GB NL JP 7177459 Α JA 22 18 EP 651391 Α3 ΕN us 5619338 26 Δ EN 18

199522

Original Titles:

- ... REPRODUCTION DEVICE WITH SEARCH FUNCTION...
- ...Reproduction apparatus with a search function.

Alerting Abstract ... The disc reproduction appts. has a pick-up for reading data stored on a disc having a management section in one area, and supplying the data to a demodulator. A...

- ...target frame when a frame number is input by a user for a high speed search , and reads the data at the location defined by the start address in the management...
- ...USE/ADVANTAGE E.g. for still image reproduction. Capable of high speed search for desired frame.

Original Publication Data by Authority

Original Abstracts:

A desired frame image can be searched for and reproduced at high speeds. The same holds true for frame return reproduction. A...

- ...A desired frame image can be searched for and reproduced at high speeds. The same holds true for frame return reproduction. A... Claims:
- ...plurality of data units being stored in said management area, a reproduction apparatus with a search function, comprising: /br pickup means (103) for reading the information from said disk; /br demodulation means (201...
- ...means; /br means (104, S1-S6) for, when a frame number is inputted for high-speed searching, determining by calculation which data unit on said disk the target frame corresponding to said...
- ...including non-compressed frame data and a plurality of difference data, the non-compressed frame data being input to said video decode means when the compressed data is decoded and the plurality of difference data being input to said video decode means in a predetermined order so that decoded frame data corresponding...

13/3,K/38 (Item 38 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0007018524 - Drawing available WPI ACC NO: 1995-033289/ 199505

XRPX ACC No: N1995-026413

Electronic file device for server system - processes image information stored in sub data storage area or code information storage area, sub data

is provided with id number

Patent Assignee: RICOH KK (RICO)

Inventor: TAMAI M

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update JP 6318241 A 19941115 JP 1993106504 A 19930507 199505 B

Priority Applications (no., kind, date): JP 1993106504 A 19930507

Patent Details

Number Kind Lan Pg Dwg Filing Notes

JP 6318241 A JA 9 8

199505 ...

Alerting Abstract ... The device has an image information input scanner (3) which inputs image information from an external source. Sub data such as code information which is useful for classification...

...electronic file device is furnished with a LAN connector (6) connected to the LAN which searches for and obtains data stored on the optical disk. The sub data is stored on magnetic disk separately by a magnetic disk unit (7) and is given an id number. A pattern...

13/3, K/39 (Item 39 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0006874386 - Drawing available WPI ACC NO: 1994-265550/ 199433

XRPX ACC NO: N1994-203330/ 199433

Hand-held data processing device for storing data in compressed form for e.g coupon information system - has keyboard for entering data and data compressor for compressing input data, which is searched and retrieved as function of input data, retrieved data is expanded and displayed in operator readable form

Patent Assignee: LASER DATA TECHNOLOGY INC (LASE-N); ULTRADATA SYSTEMS INC

(ULTR-N)

Inventor: MISSLER L R; PETERSON M L; ROSS M Patent Family (2 patents, 2 countries)
Patent Application

Number Kind Date Number Kind Date Update EP 612019 19940824 EP 1994301081 19940215 199433 В A2 Α 19950503 EP 1994301081 EP 612019 19940215 199545 Α3 Α

Priority Applications (no., kind, date): US 199319139 A 19930218

Patent Details

Number Kind Lan Pg Dwg Filing Notes EP 612019 A2 EN 21 7 Regional Designated States,Original: DE FR GB EP 612019 A3 EN

199433

...has keyboard for entering data and data compressor for compressing input data, which is searched and retrieved as function of input

data, retrieved data is expanded and displayed in operator readable form

Alerting Abstract ...compressed. The compressed data is retrieved from the store as a function of the compressed input data . The retrieved data is expanded into a user readable form and displayed as expanded data ...

Title Terms.../Index Terms/Additional Words: SEARCH;

Original Publication Data by Authority

Original Abstracts:

... storing data in a compressed form is disclosed. The device includes a keyboard for entering input data and a data compressor for compressing the input data. The stored compressed data is searched and retrieved as a function of the compressed input data. The retrieved data is expanded and displayed in an operator readable form. The device includes a hand - held housing for supporting its components. The stored compressed data may include service data identifying services and coupon data identifying discounts available for the services. The device relates the coupon data to the service data and includes a keyboard for inputting data identifying a desired service. The device retrieves and displays coupon data representing a discount available...

...held data processing device comprising means for storing compressed data, a memory, means for entering input data in the memory, and means for compressing the input data, the improvement comprising: /br means for retrieving compressed data from the storing means as a function of the compressed input data; /br means for expanding the retrieved compressed data into a user readable form; and /br means for...

13/3,K/40 (Item 40 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0006070788 - Drawing available WPI ACC NO: 1992-308878/

WPI ACC NO: 1992-3088/8/ XRPX ACC NO: N1992-236395

Two-dimensional data storage on printable or photographic medium - is for hand held scanners, involves blocking binary input data according to scanner capacity, arranging in matrix form, adding synchronising

characteristics and test bits

Patent Assignee: FRANZIS-VERLAG GMBH (FRAN-N)

Inventor: KLEIN R; ROHDE U

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update DE 4107020 A 19920910 DE 4107020 A 19910305 199238 B

Priority Applications (no., kind, date): DE 4107020 A 19910305

Patent Details

Number Kind Lan Pg Dwg Filing Notes

DE 4107020 A DE 5 3...

...is for hand held scanners, involves blocking binary input data according to scanner capacity, arranging in matrix form, adding synchronising characteristics and test bits

Alerting Abstract ...to each line and matrix. An empty line is set up in advance as a search field for the matrix...

... USE/ADVANTAGE - E.g. for use with hand - held scanners. The method

enables data to be stored with a high data density and read out without error.

```
(Item 41 from file: 350)
 13/3.K/41
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.
0005601558 - Drawing available
WPI ACC NO: 1991-209638/ 199129
Related WPI ACC NO: 1991-209727; 1995-038052; 1995-053388
XRPX ACC No: N1991-160034
Single CPU disc reproducing system for optical disc - combines data
retrieval and reproduction control processes in main routing and
subroutines on CPU
Patent Assignee: SONY CORP (SONY)
Inventor: MĬURA Y; MORITA T; TAKAGI K; YOSHII F; YSOHII F
Patent Family (8 patents, 4 countries)
Patent
                                 Application
Number
                 Kind
                        Date
                                 Number
                                                 Kind
                                                        Date
                                                                Update
                                                      19901231
                                                                199129
                      19910717
                                 EP 1990125853
EP 436964
                                                                         В
                  Α
                                                   Α
us 5359580
                      19941025
                                us 1990626216
                                                      19901212
                                                                199442
                                                                         Ε
                                                   Α
                  Α
                                                      19930222
                                 US
                                   199320179
                                                   Α
                                                      19901231
                                                                199521
                  Α3
                      19940330
                                 EΡ
                                   1990125853
EP 436964
                                                      19901212
                      19960326
                                 US
                                   1990626216
                                                                199618
                                                                        Ε
us 5502695
                                   199320179
                                                      19930222
                                 US
                                                   Α
                                    199396770
                                                      19930723
                                 US
                                                   Α
us 5535184
                      19960709
                                    1990626216
                                                      19901212
                                                                199633
                                 US
                                 US
                                    199320179
                                                      19930222
                                   199396770
                                                      19930723
                                 US
                                                   Α
                                   1995460645
                                                      19950602
                                 115
                                                   Α
                      19960814
                                   1990125853
                                                      19901231
                                                                199637
EP 436964
                  в1
                                 EP
                                                   Α
DE 69028086
                      19960919
                                 DE 69028086
                                                      19901231
                                                                199643
                                                                         Ε
                                 EP 1990125853
                                                      19901231
                                KR 199020998
                      19990802
                                                      19901219
                                                                200104
                  В1
                                                   Δ
KR 214031
Priority Applications (no., kind, date): JP 19902149 A 19900109; JP
  199011619
              A 19900120
Patent Details
                Kind
                      Lan
                            Pg Dwg
                                      Filing Notes
Number
EP 436964
                  Α
                      EN
Regional Designated States, Original:
                                        DE FR GB NL
                             9
                                   5 Continuation of application US
us 5359580
                  Α
                      EN
   1990626216
EP 436964
                  A3
                      EN
                             9
                                      Continuation of application
us 5502695
                  Α
                      EN
   1990626216
                                      Division of application US 199320179
                                      Division of patent US 5359580
us 5535184
                      EN
                            10
                                   5 Continuation of application US
                  Α
   1990626216
                                      Division of application US 199320179
                                      Continuation of application US
   199396770
                                      Division of patent US 5359580
                                      Continuation of patent US 5502695
EP 436964
                            11
                  В1
                     EN
Regional Designated States, Original:
                                        DE FR GB NL
DE 69028086
                  Ε
                      DE
                                      Application EP 1990125853
                                                             EP 436964
                                      Based on OPI patent
```

199129

Original Publication Data by Authority

Original Abstracts:

- ...reproduces data recorded on the disc as reproduced data, and, in response to a user input, performs data retrieval, a process in which the data to be reproduced from the disc is selected... Claims:
- 1. A reproducing apparatus for a disc for retrieving data read out from the disc , wherein the improvement resides in that a data retrieval related processing is performed as a main routine using a sole CPU and the
- ...reproducing data recorded on the disc as reproduced data, and, in response to a user input, performing data retrieval, wherein the data to be reproduced is selected, the apparatus comprising: external connection means...
- ...for an optical disc in which information data are recorded, the apparatus being capable of searching the information data recorded on the optical disc in response to a search parameter input by a user to locate at least one portion of the information data satisfying the search parameter, and of reproducing the at least one portion of the information data from the...
- ...input means for receiving a user input from the user, the user input specifying the search parameter, and /br one, and only one, central processing means, coupled to the disc reproducing means...
 ...portion of the information data reproduced from the optical disc by the disc reproducing means following a search in response to the user input; /br the central processing means: /br operating to perform a data retrieval operation in which the user input specifying the search parameter is received from the input means, the disc reproducing means is commanded to search the optical disc and to supply the reproduced data to the central processing means, the reproduced data are compared with the search parameter, and at least one part of the reproduced data satisfying the search parameter is selected for display by the display means as the at least...

```
13/3,K/42 (Item 42 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.
```

0003848728

(SUMM-I)

WPI ACC NO: 1986-305224/

Computer testing applications on target computers - transfers data to different storage areas to test multi-window display terminals Patent Assignee: AMERICAN TELEPHONE & TELEGRAPH CO (AMTT); SUMMERTON J

Inventor: DE KELAITA N R; DEKELAITA N R; HALL J T; KLETSCHER B D Patent Family (9 patents, 14 countries)

Patent Application Number Kind Date Number Kind Date Update wo 1986US759 19860415 198646 wo 1986006519 19861106 В Α Α EP 1986902713 EP 221109 19870513 19860415 198719 Ε Α Α 198802 JP 62503000 19871126 JP 1986502362 19860415 Ε W Α US 4713758 19871215 us 1985728671 19850429 198806 Α Ε Α ES 198800768 19880201 ES 1986554389 19860425 198811 Ε Α 198919 E 19890411 CA 1252571 Α EP 221109 В 19900725 EP 1986902713 19860415 199030 E

DE 3672955 G 19900830 199036 E KR 199404327 B1 19940519 WO 1986US759 A 19860415 199608 E KR 1986700942 A 19861227

Priority Applications (no., kind, date): US 1985728671 A 19850429

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 1986006519 A EN 19 22

National Designated States, Original: JP KR

Regional Designated States, Original: AT BE CH DE FR GB IT LU NL SE

EP 221109 A EN

Regional Designated States, Original: BE DE FR GB IT NL

CA 1252571 A EN EP 221109 B EN

Regional Designated States, Original: BE DE FR GB IT NL

KR 199404327 B1 KO PCT Application WO 1986US759

Alerting Abstract ... This input test data is stored in a spool queue on disc store (105) from which it is read, analysed for message type and entered in a...

...A separate filter can be dedicated to each window of a multiwindow display terminal to search for a predefined string of characters without interfering with messages received from the target computer...

Equivalent Alerting Abstract ...s ports and simultaneously record and monitor computer response at several of the computer's input / output ports. Two data queues are provided for each monitored port and received data is stored in a first queue, referred to as a spooler queue, and may be searched for a specified character string before it is transferred to the second queue called the...

...Received information, in addition to being searched for a specified character string, is also examined for message type and a message type...

...ADVANTAGE - Allows incoming computer response messages to be searched for predefined character string without interrupting message flow and without loss of any incoming messages...

Original Publication Data by Authority

Original Abstracts:

...s ports and simultaneously record and monitor computer responses at several of the computer's input /output ports. Two data queues are provided for each monitored port and received data is stored in a first queue, referred to as a spooler queue (203), and may be searched for a specified character string before it is transferred to the second queue called the demux queue (207). Received information, in addition to being searched for a specified character string, is also examined for message type and a message type...

...s ports and simultaneously record and monitor computer response at several of the computer's input /output ports. Two data queues are provided for each monitored port and received data is stored in a first queue, referred to as a spooler queue, and may be searched for a specified character string before it is transferred to the second queue called the demux queue. Received information, in addition to being searched for a specified character string, is also examined for message type and a message type...

...s ports and simultaneously record and monitor computer responses at several of the computer's input /output ports. Two data queues are provided for each monitored port and received data is stored in a first queue, referred to as a spooler queue (203), and may be searched for a

specified character string before it is transferred to the second queue called the demux queue (207). Received information, in addition to being searched for a specified character string, is also examined for message type and a message type...

(Item 43 from file: 350) 13/3, K/43DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv. 0003688138 WPI ACC NO: 1986-131524/ 198620 Road map display system for vehicle navigation - uses stored map data base and code identifying street according to priority scheme with selective and dynamic labelling Patent Assignee: ETAK INC (ETAK-N) Inventor: HONEY S K; LOUGHMILLE G E; LOUGHMILLER G E; MILNES K A Patent Family (22 patents, 24 countries) Application Patent Kind Update Number Kind Date Number Date wo 1985US2064 19851017 198620 19860509 Α wo 1986002764 Α 198620 19860421 PT 81349 Α 198631 AU 198550644 Α 19860515 Ε 19860509 EP 1986905470 198645 EP 199780 19861105 Α 198729 19870422 ZA 198508112 Α 198732 JP 62501650 W 19870702 E 198907 Ε Α 19890110 CA 1248630 198946 ES 198900262 19891016 Ε Α 19841022 199019 us 1984663862 F us 4914605 Α 19900403 19890208 1989309000 Α US 1985905470 19851017 199705 Ε EP 199780 в1 19961227 EP Α WO 1985US2064 19851017 199711 19851017 Ε 19970206 DE 3588138 G DE 3588138 Α 1985905470 Α 19851017 ΕP WO 1985US2064 Α 19851017 199751 19851022 Ε IE 76913 19971105 ΙE 19852614 Α R 199832 1985504810 19851017 Ε JP 10143067 19980529 JP Α Α 19851017 JP 1997287574 Α 199832 Ε 19980529 JP 1985504810 19851017 JP 10143068 Α Α JP 1997287576 Α 19851017 199832 19980529 JΡ 1985504810 Α 19851017 Ε JP 10143069 Α 19851017 1997287578 1P Α 199832 19980602 JP 1985504810 Α 19851017 Ε JP 10149094 Α 19851017 JP 1997287575 Α 19851017 199832 19980602 1985504810 E JP 10149095 Α JP Α 19851017 JΡ 1997287579 Α 19851017 199832 E 1985504810 JP 10149096 Α 19980602 JP Α 1997287580 19851017 JP Α 199849 JP 10260629 19980929 JΡ 1985504810 19851017 Ε Α Α 19851017 JP 1997287577 Α 19971006 200007 Ε 19991126 JP 11325924 JP 1997287574 Α Α 19971006 JP 1999102289 Α 19851017 200033 E 20000619 1P 1997287574 Α JP 3053377 **B2** 19851017 200216 Ε JP 3260722 **B2** 20020225 JΡ 1997287574 Α 19851017 JΡ 1999102289

Priority Applications (no., kind, date): US 1989309000 A 19890208; US 1984663862 A 19841022

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 1986002764 A EN 231 18

National Designated States, Original: AU BR DK FI JP KR MC NO

Regional Designated States, Original: AT BE CH DE FR GB IT LU NL SE

	199780	Α.	EN					
Reg	ional Designat			,Original	: AT BE CH DE FR GB IT LI LU NL SE			
	198508112	Α	EN					
	1248630	A	EN	107 10	nom			
EP	199780	В1	EN	187 18	PCT Application WO 1985US2064 Based on OPI patent WO 1986002764			
Rea	ional Designa	ted	States	,Original	: AT BE CH DE FR GB IT LI LU NL SE			
	3588138	G	DE	-	Application EP 19859054/0			
					PCT Application WO 1985US2064			
					Based on OPI patent EP 199780			
					Based on OPI patent WO 1986002764			
	76913	В	EN	20	Division of application JP 1985504810			
JP	10143067	Α	JA	30	Division of application JP 1985504810			
JР	10143068	Α	JA	28	Division of application JP 1985504810			
					-: : :			
JР	10143069	Α	JA	28	Division of application JP 1985504810			
JP	10149094	Α	JA	27	Division of application JP 1985504810			
		_		20	Division of application JP 1985504810			
JР	10149095	Α	JA	28	Division of application JP 1985504810			
JР	10149096	Α	JA	29	Division of application JP 1985504810			
	10250520			20	Division of application JP 1985504810			
JР	10260629	Α	JA	30	DIVISION OF application of 1900004010			
JΡ	11325924	Α	JA	30	Division of application JP 1997287574			
	205227	в2	JA	29	Previously issued patent JP 10143067			
JP	3053377	BZ	JA	29	Treviously issued parent of the terminal			
JР	3260722	в2	JA	29	Division of application JP 1997287574			
					Previously issued patent JP 11325924			

198620

Alerting Abstract ...Map data and data processing software are stored in a tape cassette or disc store connected to a control computer. The distance travelled by the vehicle is determined by...

Equivalent Alerting Abstract ...an area over which a vehicle may move is displayed to assist a driver to navigate . The system displays the map based on a scale-dependent street prioritisation scheme...

Original Publication Data by Authority

Original Abstracts:

...corresponding to an area over which a vehicle may move to assist a driver to navigate, the system displaying the map on a display (38) based on a scale-dependent street...

...corresponding to an area over which a vehicle may move to assist a driver to navigate, the system displaying the map on a display based on a scale-dependent street prioritization...

...corresponding to an area over which a vehicle may move to assist a driver to navigate, the system displaying the map on a display (38) based on a scale-dependent street... Claims:

...corresponding to an area over which a vehicle may move, to assist a driver to navigate, comprising: /br a) a stored map database having data identifying the location of streets of the...

...display in dependence on a selected scale level and said code; /br means for providing input data identifying the current location and heading direction of the vehicle; characterised by the database further...

. dynamic ordering scheme which selects and prioritises street labels to display in dependence on the input data identifying the current location and heading direction of the vehicle, said means assigning priority values to labels of said certain streets by at least: /br using the input data and the database data to identify a next cross using the input street ahead of the vehicle and assigning a priority value to the label of any said street identified; and /br using the input data and the database data to identify the street on which the vehicle is travelling and

(Item 44 from file: 350) 13/3, K/44DIALOG(R)File 350:Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0003375792

WPI ACC NO: 1985-142403/ 198524

Related WPI ACC No: 1984-313920; 1991-103740

TV market research data collection system - has remote data collection units storing data on TV viewing and purchase bar codes etc. for transfer

Patent Assignee: ADTEL PROD INC (ADTE-N); CONTROL DATA CORP (CDCC); CTBA ASSOCIATES (CTBA-N); PEAC TECHNOLOGIES INC (PEAC-N) Inventor: CULLITY J A; MCKENNA W J; NICKERSON R B; SILVERS K W; STRYZAK B; WALKER H R; WELSH R J

18 countries) Patent Family (16 patents, Application Patent Kind Update Date Number Kind Date Number 19841130 198524 В 19850612 EP 1984114542 Α EP 144085 Α 198531 E AU 198436049 19850613 Α 19830609 198543 E us 4546382 Α 19851008 us 1983502654 1983559459 19831208 Α US 19841005 us 1984658378 Α us 198736861 19870410 Α 198545 19850930 JP 1984257727 19841207 Ε JP 60191585 · Α 198546 Ε 19851001 BR 198406285 Α 198622 Ε ZA 198409435 Α 19860213 19870414 19830609 198717 us 1983502654 Α Α us 4658290 1983559459 19831208 US Α 19841005 us 1984658378 Α 19870410 US 198736861 198743 Ε 19870929 CA 1227561 Α 19880101 19841207 198809 ES 1984538355 ES 198800475 Α 198840 Ε 19880906 CA 1241735 Α 198840 Ε CA 1241736 19880906 Α 198840 Ε CA 1241737 19880906 Α 19830609 us 1983502654 198915 E 19890328 Α us 4816904 19831208 1983559459 Α US 1984658378 19841005 US Α 19870410 US 198736861 Α 19841130 199135 EP 1984114542 Ε EP 144085 В 19910828 Α 199141 19911002 Ε DE 3484979 G 19930608 KR 19847778 Α 19841208 199423 KR 199304821 в1

Priority Applications (no., kind, date): US 1984658378 A 19841005; US 1983559459 A 19831208; US 1983502654 A 19830609; US 198736861 19870410

Patent Details

Kind Lan Pg Dwg Filing Notes Number

EP 144085 EN Regional Designated States, Original: AT BE CH DE FR GB IT LI LU NL SE BR 198406285 Α PT ZA 198409435 Α EN CA 1227561 Α EN CA 1241735 Α EN CA 1241736 EN CA 1241737 EN EN EP 144085 В

Regional Designated States,Original: AT BE CH DE FR GB IT LI LU NL SE

198524

Alerting Abstract ...at panelist locations. Each remote unit has a receiver for a TV broadcast signal. A viewer control includes a channel selector. A data collection unit has a microprocessor and a memory for storing programming information for the microproc essor and data. The viewer control is monitored by the microprocessor which stores data representing the state of the viewer's control in the memory...

Equivalent Alerting Abstract ...includes a memory for storing programming information for a microprocessor and for storing data. A viewer control is monitored by the microprocessor which stores data representing the state of the viewer control. An optical reader associated with the data collection unit is used by a panelist...

...several TV modes is in use as well as to store TV channel selector data, data from an optical input device, and/or data input by viewers representative of the composition of the viewing audilience. The data is stored for either later collection by a portable data collector, or for direct transmission to the central location...

...A video message for a TV viewer, such as a survey, may be transmitted from the central location and stored at the...

...several TV modes is in use as well as to store TV channel selector data, data from an optical input device, and/or data input by viewers representative of the composition of the viewing audience...

The data is stored for either later collection by a portable data collector, or for direct transmission via telephone to the central location. A video message for a TV viewer, such as a survey, may be transmitted from the central location and stored at the...

Original Publication Data by Authority

Original Abstracts:

...TV modes is in use as well as to store TV channel selector data and data from an optical input device. All this data is stored for later transmission by each of the remote units to a central data collecting point. A video message for a TV viewer, such as a survey, may be transmitted from the central location and stored at the...

...several TV modes is in use as well as to store TV channel selector data, data from an optical input device, and/or data input by viewers representative of the composition of the viewing audience. The data is stored for either later collection by a portable data collector, or for direct transmission to the central location. A video message for a TV viewer, such as a survey, may be transmitted from the central location and stored at the...

...several TV modes is in use as well as to store TV channel selector data, input by viewers data from an optical input device, and/or data

representative of the composition of the viewing audience. The data is stored for either later collection by a portable data collector, or for direct transmission via telephone to the central location. A video message for a TV viewer, such as a survey, may be transmitted from the central location and stored at the...

...at panelist locations. Each remote unit has a receiver for a TV broadcast signal. A viewer control includes a channel selector. A data collection unit has a microprocessor and a memory for storing programming information for the microproc essor and data. The viewer control is monitored by the microprocessor which stores data representing the state of the viewer's control in the memory...

...1. A system for collecting data with respect to cooperating television viewers or panelists, including: /br a central computer facility a plurality of remote units, each remote...

...transfer means for establishing data transfer between said remote unit and said central computer, /br a viewer control means for selecting one of at least two modes, including a channel-lock mode, /br a data collection unit (21) for tuning said cable converter by monitoring said viewer control means and said channel selector, and storing data representing changes in said viewer control means and said channel said system characterized in that each remote unit further selector, /br

(Item 1 from file: 347) 13/3, K/45DIALOG(R) File 347: JAPIO (c) 2006 JPO & JAPIO. All rts. reserv.

Image available 04081928 PICTURE ADDITION INFORMATION INPUT SYSTEM

05-073628 [JP 5073628 A] March 26, 1993 (19930326) PUB. NO.: **PUBLISHED:**

IWAOKA SADATOSHI INVENTOR(s):

IWATA NAOYA

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

NIPPON DENKI SECURITY SYST KK [000000] (A Japanese Company or

Corporation), JP (Japan) 03-231309 [JP 91231309]

APPL. NO.: September 11, 1991 (19910911) FILED:

Section: P, Section No. 1582, Vol. 17, No. 408, Pg. 17, July 29, 1993 (19930729) JOURNAL:

INPUT SYSTEM PICTURE ADDITION INFORMATION

19930326) ...PUBLISHED:

ABSTRACT

... identification number printed on the picture card are made into a pair and they are stored in CPU. Picture data are transmitted to a disk display and picture image is displayed (step 101). An operator searches the picture card from the picture image of the display and inputs the identification number...

.. which is made into a pair with picture data or not. When they agree, description information is inputted (step 103 and 104).

13/3.K/46 (Item 2 from file: 347) DIALOG(R) File 347: JAPIO (c) 2006 JPO & JAPIO. All rts. reserv.

Image available 02280948 PORTABLE ELECTRONIC EQUIPMENT SYSTEM

PUB. NO.: 62-197848 [JP 62197848 A] September 01, 1987 (19870901) PUBLISHED:

IIJIMA YASUO INVENTOR(s):

APPLICANT(s): TOSHIBA CORP [000307] (A Japanese Company or Corporation), JP

(Japan)

61-040704 [JP 8640704] APPL. NO.:

FILED:

February 26, 1986 (19860226) Section: P, Section No. 667, Vol. 12, No. 51, Pg. 66, JOURNAL:

February 16, 1988 (19880216)

... PUBLISHED: 19870901)

ABSTRACT

... by avoiding such a case where a check code is decided well-definedly by a program stored in a portable electronic equipment...

...CONSTITUTION: If the read instruction data is inputted while an IC card 1 is kept under a waiting state by the instruction data given from a card reader/ writer 2, a control element 15 searches the area number added to the instruction data out of an area (00) of a...

? t15/3,k/all

(Item 1 from file: 350) 15/3, K/1DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0016003749

WPI ACC NO: 2006-535378/200655

XRPX ACC NO: N2006-428629

Method and system of paying for a transaction - performs paying and transacting operations by a portable electronic device and an automatic

teller machine

Patent Assignee: INVENTEC BESTA CO LTD (INVE-N)

Inventor: CHEN F; WANG M

Patent Family (1 patents, 1 countries) Application Patent

Update Kind Date Number Number Kind Date B1 20050621 TW 2003137275 A 20031229 200655 TW 234747

Priority Applications (no., kind, date): Tw 2003137275 A 20031229

Patent Details

Filing Notes Dwg Number Kind Lan Pg

TW 234747 B1 ZH

Method and system of paying for a transaction - performs paying and transacting operations by a portable electronic device and an automatic teller machine

...card reader can read the message of a magnetic card for being transmitted to and stored in the a data storage module of the portable electronic device. Next, the portable electronic device is connected to an automatic tellar machine with automatic teller machine via...

...that a user can send a transaction request to the automatic teller machine via an input device. Then, a data security verification module verifies the received message of the magnetic card. If there is an...

Class Codes

(Additional/Secondary): G06F-017/60

(Item 2 from file: 350) 15/3, K/2

DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0014370785 - Drawing available

WPI ACC NO: 2004-559598/

data of Internet refrigerator purchase System for inputting

Patent Assignee: LG ELECTRONICS INC (GLDS)

Inventor: CHO J C; JANG J W; KANG S H; KIM J H; KIM P S; KIM S M; NOH Y H

Patent Family (1 patents, 1 countries)

Application Patent Number Kind Date Update Number Kind Date KR 200261860 20021010 200454 20040417 KR 2004032649 Α Α

Priority Applications (no., kind, date): KR 200261860 A 20021010

Patent Details

Kind Dwg Filing Notes Lan Pg Number

KR 2004032649 **1**0 KO

purchase data of Internet refrigerator System for inputting

Alerting Abstract ...NOVELTY - A system for inputting purchase data of an Internet refrigerator is provided to store the purchase data in the Internet refrigerator...

..stores the purchase data from the calculator. The Internet refrigerator (300) receives/stores the purchase data stored in the portable storage and makes the purchase data linked with an application program. The portable storage includes...

Class Codes

International Classification (Main): G06F-019/00

15/3,K/3 (Item 3 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0014343128

WPI ACC NO: 2004-531278/200451

Related WPI Acc No: 2004-523817; 2004-523818; 2004-523819; 2004-531277 Mobile loan status inquiry/ interest payment system using mobile terminals

Patent Assignee: LG TELECOM LTD (GLDS)

Inventor: KIM; KIM H; KIM H S; KIM J; NAM D; NAM D Y; PARK H; PARK H J

Patent Family (9 patents, 103 countries)

Application Patent Kind Number Kind Date Update Number Date 20030624 200451 20040318 KR 200341144 R KR 423402 В Α 200414587 200502 **A2** 20041229 20040622 Ε EP 1492068 EP Α us 20040267664 20041230 us 2004872444 20040622 200503 Α1 Α us 2004872448 20040622 200503 Ε us 20040267665 Α1 20041230 Α 200504 Ε wo 2004114696 20041229 WO 2004KR1495 20040622 Α1 Α 200504 20041229 WO 2004KR1496 20040622 Ε wo 2004114697 **A1** Α 20040622 200506 Ε 20050119 EΡ 200414588 EP 1498861 Α2 Α 20040624 200532 JP 2005122687 20050512 JP 2004185836 Α F Α JP 2004185835 20040624 200575 Ε JP 2005322196 Α 20051117 Α

Priority Applications (no., kind, date): KR 200341143 A 20030624; 200341142 A 20030624; KR 200341141 A 20030624; KR 200341140 A 20030624; KR 200341144 A 20030624 A 20030624; KR 20030624; KR 200341144 Patent Details Pg Dwg Filing Notes Number Kind Lan KΟ KR 423402 В Α2 EP 1492068 EN Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR wo 2004114696 A1 EN National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW wo 2004114697 Α1 National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW EP 1498861 A2 EN Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR 18 JP 2005122687 Α JA

Original Titles:

JP 2005322196

...FINANCIAL TRANSACTION SERVICE METHOD BY USE OF MOBILE COMMUNICATION TERMINAL EQUIPMENT...

Class Codes

International Classification (Main): G06F-017/60 ...

16

Original Publication Data by Authority

Α

14

Original Abstracts:

...selecting any one from financial transactions for the electronic bankbook service and comparing the PIN information input at the mobile communication system with the PIN information stored in the IC card chip...

...transaction request message using the related information of the selected financial account through a banking application built in the mobile communication system, and transmitting the financial transaction request message to the banking server. The method...

...selecting any one from financial transactions for the electronic bankbook service and comparing the PIN information input at the mobile communication system with the PIN information stored in the IC card chip...

...transaction request message using the related information of the selected financial account through a banking application built in the mobile communication system, and transmitting the financial transaction request message to the banking server. The method...

- ..selecting any one from financial transactions for the electronic bankbook service and comparing the PIN information input at the mobile communication system with the PIN information stored in the IC card chip...
- ...transaction request message using the related information of the selected financial account through a banking application built built in the mobile communication system, and transmitting the financial transaction request message to the banking server. The method... Claims:
- ...system, and selecting any one from financial transactions for the electronic bankbook service; comparing PIN information input at the mobile communication system with the PIN information stored in the IC card chip...
- ...transaction request message using the related information of the selected financial account through a banking application built in the mobile communication system, and transmitting the financial transaction request message to the banking server when a signal based on the selection of the financial account is input at the mobile communication system; performing a predetermined customer authentication process with respect to the...
- ...by the banking application of the mobile communication system, wherein, when a key signal related to the financial transactions is inputted in the mobile communication system, the banking application installed to the mobile communication...
- ...mobile communication system, and selecting any one from financial transactions for the electronic bankbook service; comparing PIN information input at the mobile communication system with the PIN information stored in the IC...
- ...a financial transaction request message using the related information of the selected financial account through a banking application built in the mobile communication system, and transmitting the financial transaction request message to the banking server when a signal based on the selection of the financial account is input at the mobile communication system; performing a predetermined customer authentication process with respect...
- ...financial transactions by the banking application_of the mobile communication system, wherein, when a key signal related to the financial transactions is inputted in the mobile communication system, the banking application installed to the...

(Item 4 from file: 350) 15/3, K/4DIALOG(R)File 350:Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0013717045 - Drawing available WPI ACC NO: 2003-814746/200377 XRPX ACC NO: N2003-652121

Cash transaction handling system for trading establishment, compares information stored on portable information medium with information stored in payment system and carries out cash transaction accordingly

Patent Assignee: WINCOR NIXDORF INT GMBH (NIXD)

Inventor: FEGHHI L; WIETSCHEL V

Patent Family (4 patents, 32 countries) Application Patent

Kind Date Update Number Number Kind Date DE 20303729 DE 10303164 DE 20303729 20030308 200377 20031023 U1 U В 20030127 200451 DE 10303164 E Α1 20040805 Α 200453 wo 2004068427 20040812 WO 2003DE4229 20031220 Α1

20031220 200570 E A1 20051026 EP 2003815528 Α EP 1588334 wo 2003DE4229 A 20031220

Priority Applications (no., kind, date): DE 10303164 A 20030127

Patent Details Pg Filing Notes Number Kind Lan Dwg DE 20303729 DE **υ1** wo 2004068427 A1 DE

National Designated States, Original: US

Regional Designated States, Original: AT BE BG CH CY CZ DE DK EE ES FI FR

GB GR HU IĒ IT LU MC NL PT RO SE SI SK TR

PCT Application WO 2003DE4229 EP 1588334 A1 DE

Based on OPI patent WO 2004068427
Regional Designated States, Original: AL AT BE BG CH CY CZ DE DK EE ES FI
FR GB GR HU IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

Cash transaction handling system for trading establishment, compares information stored on portable information medium with information stored in payment system and carries out cash transaction accordingly ...NOVELTY - A customer terminal receives customer-specific

information, and an input description of a cash transaction. The desired transaction is registered on a portable information medium...

...11). At the payment system, a comparison is made between the information stored on the portable medium, and information stored in the second data processing system. If the results are positive, the cash transaction is carried out at the...

Class Codes (Additional/Secondary): G06F-001/16 ...

... G06F-015/20

(Item 5 from file: 350) 15/3.K/5DIALOG(R) File 350: Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0013387403 - Drawing available WPI ACC NO: 2003-477266/200345

Mobile data processing system having living body authentication function, financial transaction system using the same and method thereof

Patent Assignee: MATRIX TEK INC (MATR-N)

Inventor: CHOI B S

Patent Family (1 patents, 1 countries) Application Patent

Update Kind Date Number Number Kind Date 20021206 KR 200130152 A 20010530 200345 KR 2002091464

Priority Applications (no., kind, date): KR 200130152 A 20010530

Patent Details

Filing Notes Number Kind Lan Pg Dwg

KR 2002091464 KO

Mobile data processing system having living body authentication function, financial transaction system using the same and method thereof

Alerting Abstract ...card information in a memory for using a credit card. A living body authentication unit inputs living body authentication data for preventing a misappropriation by other user. The first card information transmitting/receiving unit transmits/receives data necessary

for a card transaction using the credit card information stored in the mobile data processing system.

Class Codes

International Classification (Main): G06F-015/02

(Item 6 from file: 350) 15/3, K/6DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013331938 - Drawing available

WPI ACC NO: 2003-419347/ XRPX ACC NO: N2003-334730

Electronic commerce Internet system for marketing products in pet store, comprises catalog structure with product and sales data and in-person sales for presenting data and inputting Patent Assignee: SHAFTEL F (SHAF-I) purchase order to customer

Inventor: SHAFTEL F

Patent Family (1 patents, 1 countries)

Application Patent

Kind Date Update Number Kind Date Number US 2001317527 US 2002234585 20010907 us 20030050857 A1 20030313 Ρ 200339 B 20020904 Α

Priority Applications (no., kind, date): US 2001317527 P 20010907; US 2002234585 A 20020904

Patent Details

Dwg Filing Notes
1 Related to Provisional US 2001317527 Kind Lan Pq 1Ŏ us 20030050857 Al EN ...store, comprises catalog structure with product and sales data and in-person sales for presenting data and inputting purchase order purchase order to

...customer in-person, presenting the product data and sales presentation stored in computer (5) and inputting purchase data that defines purchase order (15) for product.

International Classification (Main): G06F-017/60

Original Publication Data by Authority

claims:

...in-person sales call comprising: visiting said customer in-person; presenting to said customer product data stored on a portable computer, presenting to said customer a sales presentation stored on a portable computer, inputting into...

15/3,K/7 (Item 7 from file: 350) DIALOG(R)File 350:Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0013121423 - Drawing available WPI ACC NO: 2003-203259/200320

XRPX ACC NO: N2003-161937

Electronic payment by confirming user terminal authenticity for payment

processing Patent Assignee: HANADA K (HANA-I); ISHIBASHI H (ISHI-I); KINOSHITA M (KINO-I); NAKAJIMA A (NAKA-I); NAKAMURA T (NAKA-I); NTT DATA TSUSHIN KK (NITE); NTT DOCOMO INC (NITE); NTT IDO TSUSHINMO KK (NITE); TANAKA M

```
(TANA-I); TOMITA S (TOMI-I); YASUDA (YASU-I); YOSHIDA J (YOSH-I)
Inventor: HANADA K; ISHIBASHI H; KINOSHITA M; NAKAJIMA A; NAKAMURA T;
 TANAKA M; TOMITA S; YASUDA; YASUDA J; YOSHIDA J
Patent Family (6 patents, 34 countries)
                                Application
Patent
                Kind
                        Date
                                Number
                                                Kind
                                                       Date
                                                                Update
Number
                                EP 200215629
                                                                200320
                      20030129
                                                     20020716
EP 1280115
                 Α2
JP 2003036406
                                                     20010723
                                                                200320
                      20030207
                                JP 2001222163
                                                  Α
                 Α
                 A1
                      20030320
                                us 2002199993
                                                     20020719
                                                                200323
us 20030055792
                                                                200337
                                                     20020723
CN 1399216
                      20030226
                                CN 2002126808
                 Α
                                KR 200242886
                                                     20020722
                                                                200339
                                                                        F
                                                  Α
KR 2003011578
                 Α
                      20030211
                               JP 200220410
                      20030808
                                                  Α
                                                      20020129
                                                                200361
JP 2003223598
                 Α
Priority Applications (no., kind, date): JP 2001222163 A 20010723; JP
  200220410
             A 20020129
Patent Details
                                Dwg
                                     Filing Notes
               Kind
                            Pg
Number
                     Lan
                            45
                                 28
EP 1280115
                 Α2
                     EN
Regional Designated States,Original: AL AT BE BG CH CY CZ DE DK EE ES FI
   FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR
                            25
JP 2003036406
                      JA
                 Α
                            13
JP 2003223598
                  Α
                      JA
Original Titles:
... ČREDIT TRANSACTION SYSTEM, CREDIT TRANSACTION METHOD, CREDIT
TRANSACTION PROGRAM AND COMPUTER-READABLE STORAGE MEDIUM...
Class Codes
International Classification (Main): G06F-017/60 ...
Original Publication Data by Authority
Original Abstracts:
...gateway. Upon receipt of the request, the payment gateway sends an
e-mail to the portable device to execute an application for payment stored in the portable device...
...payment gateway. Upon receipt of the request, the payment gateway sends
an email to the portable device to execute an application for payment
stored in the portable device.
Claims:
...steps of:authenticating a user of a user terminal on the basis of user
identification information inputted to said user terminal by said user,
by said user terminal; storing an authentication result...
...the steps of:authenticating a user of a user terminal on the basis of
                        information inputted to said user terminal by said
user identification
user, by said user terminal; storing an authentication...
15/3,K/8 (Item 8 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.
0012444642 - Drawing available
WPI ACC NO: 2002-390193/
XRPX Acc No: N2002-306142
Network based information management method involves transmitting
complement information needed for fully reproducing service information stored in disc, when purchase of data is confirmed
Patent Assignee: OPTROM KK (OPTR-N)
Inventor: SAITO T; SHIGETOMI T
```

Patent Family (1 patents, 1 countries)

Application Patent Kind Date Update Kind Date Number Number 200242 JP 2000311183 A 20001011 JP 2002117247 20020419

Priority Applications (no., kind, date): JP 2000311183 A 20001011

Patent Details Lan Pg Dwg Filing Notes Kind Number JA JP 2002117247

...method involves transmitting complement information needed for fully reproducing service information stored in disc, when purchase of data is confirmed

Alerting Abstract ...lock key is added to the service information. When confirming the purchase of the service information in the disk inserted into a network computer, complement information corresponding to the lock key for complete reproduction of... ...USE - For managing service information like music, image, audio document, program, etc., stored in e.g. optical disk like CD audio reproduced using network computer...

Class Codes

International Classification (Main): G06F-017/60 (Additional/Secondary): G06F-019/00 ...

(Item 9 from file: 350) $15/3, \kappa/9$ DIALOG(R)File 350:Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0011105525 - Drawing available WPI ACC NO: 2002-041431/200205

XRPX ACC NO: N2002-030735

Purchasing sum settling method where purchasing amount is inputted to sales administrating device

Patent Assignee: FUJIMOTO T (FUJI-I)

Inventor: FUJIMOTO T

Patent Family (3 patents, 92 countries) Application **Patent** Kind Number Kind Date Update Number Date WO 2001JP3042 20010409 200205 wo 2001082152 20011101 Α Α1 AU 200148745 Α 20010409 200219 20011107 AU 200148745 Α JP 200125039 20010201 200303 JP 2002312705 20021025 Α Α

Priority Applications (no., kind, date): JP 2000278341 A 20000913; JP 2000119328 A 20000420; JP 200125039 A 20010201

Patent Details

Number Kind Pg Dwg Filing Notes Lan 22 wo 2001082152 Δ1 JA

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN

IS KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW Based on OPI patent wo 2001082152

AU 200148745 EN Α JP 2002312705 Α JA

Purchasing sum settling method where purchasing amount is inputted to sales administrating device

Original Titles: PURCHASE MONEY AMOUNT ACCOUNT SETTLEMENT METHOD...

... PURCHASING SUM SETTLING METHOD ...2). Next, the purchaser operates the control input portion of a mobile telephone (1) to input password data. The control portion of the mobile telephone (1) collates the inputted password data with those stored in advance in the memory portion. If the password data coincide, the telephone number of...

Class Codes International Classification (Main): G06F-017/60

Original Publication Data by Authority

Original Abstracts: ...2). Next, the purchaser operates the control input portion of a mobile telephone (1) to input password data. The control portion of the mobile telephone (1) collates the inputted password data with those stored in advance in the memory portion. If the password data coincide, the telephone number of...

15/3,K/10 (Item 10 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0010753087 - Drawing available WPI ACC NO: 2001-366293/200138

Related WPI Acc No: 1997-052706; 1997-052707; 1997-052708; 2000-586016; 2001-069783; 2002-370818; 2005-046452

XRPX ACC NO: N2001-267186

Hand-held device operating method involves activating transceiver to input request, to server computer and receiving response from server computer Patent Assignee: E-COMM INC (ECOM-N)

Inventor: BOYDSTON D H; WALSH J F Patent Family (1 patents, 1 countries) Application Patent

Update Kind Date Number Kind Date Number us 1995480614 B1 20010515 19950607 200138 B us 6230970 Α US 1995482261 US 1995485083 19950607 Α 19950607 us 1996657892 19960607 Α us 1996657893 19960607 Α us 199864395 19980422

Priority Applications (no., kind, date): US 1996657893 A 19960607; US 1996657892 A 19960607; US 1995485083 A 19950607; US 1995482261 A 19950607; US 1995480614 A 19950607; US 199864395 A 19980422

Patent Details

Pq Dwg Filing Notes Number Kind Lan C-I-P of application C-I-P of application us 1995480614 us 6230970 ΕN 44 30 В1 us 1995482261

us 1995485083 C-I-P of application us 1996657892 C-I-P of application C-I-P of application US 1996657893

C-I-P of patent US 5696824

C-I-P of patent US 6089456 C-I-P of patent US 6144848

Original Titles: Low-power hand-held transaction device. Class Codes
International Classification (Main): G06F-019/60
Original Publication Data by Authority

Original Abstracts:
...link in order to power the internal components of the electronic hand-held device that input request data, format requests, send requests, receive responses, and output responses. The electronic hand-held device can input request data in any number of different information media, including audio tones and voice signals, mechanical input to a keypad, printed barcodes, magnetic data stored in credit cards, and electronic data stored in electronic smart cards. The electronic hand - held device can output responses through an audio speaker, a visual LCD display device, and, optionally...

(Item 11 from file: 350) $15/3, \kappa/11$ DIALOG(R)File 350:Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv. 0010555385 - Drawing available WPI ACC NO: 2001-158970/ XRPX ACC No: N2001-115871 Financial transaction conducting method involves controlling terminal by stored in smart using rules file and application Patent Assignee: MASTERCARD INT INC (MAST-N) Inventor: CARUK C; CARUK C N; ROUSSOCHATZAKIS J 91 countries) Patent Family (6 patents, Application Patent Update Number Kind Date Kind Date Number wo 2000070567 20000519 200116 Α1 20001123 wo 2000us13831 Α В 20000519 200116 Ε AU 200050321 20001205 AU 200050321 Α 2000932625 20000519 200227 20020320 EP 1188153 A1 EΡ Α 20000519 wo 2000us13831 Α 200313 20021224 JP 2000618936 20000519 Ε JP 2002544633 Α W 20000519 wo 2000us13831 Α 20011116 200362 ZA 200109474 20030827 ZA 20019474 Α F Α 200474 20040805 AU 200050321 Α 20000519 AU 775497 В2 Priority Applications (no., kind, date): US 1999134798 P 19990519 Patent Details Filing Notes Pg Dwg Number Kind Lan wo 2000070567 Α1 EN AE AG AL AM AT AU AZ BA BB BG BR BY National Designated States, Original: CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW wo 2000070567 Based on OPI patent AU 200050321 Α EN PCT Application WO 2000US13831 EP 1188153 A1 EN wo 2000070567 Based on OPI patent Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI PCT Application WO 2000US13831 JP 2002544633 49 JA wo 2000070567 Based on OPI patent ZA 200109474 46 EN Previously issued patent AU 200050321 AU 775497 в2 EN

Financial transaction conducting method involves controlling terminal by

Based on OPI patent

wo 2000070567

```
using rules file and application stored in smart
                                                                card
Original Titles:
... SYSTEM AND PROCESS FOR CONDUCTING A FINANCIAL TRANSACTION
...SYSTEME ET PROCEDE POUR EFFECTUER UNE TRANSACTION FINANCIERE...
...SYSTEM AND PROCESS FOR CONDUCTING A FINANCIAL TRANSACTION
...SYSTEME ET PROCEDE POUR EFFECTUER UNE TRANSACTION FINANCIERE
Alerting Abstract ...a terminal (110). The terminal provides one transaction related service, based on roles file and application in the inserted card...provided by the terminals is achieved
automatically by controlling the terminal using rules file and application
                             card .
  stored in the smart
Class Codes
 (Additional/Secondary): G06F-015/00 ...
... G06F-017/60
                 (Item 12 from file: 350)
 15/3, \kappa/12
DIALOG(R) File 350: Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.
0010157780 - Drawing available
WPI ACC NO: 2000-466742/200041
XRPX ACC NO: N2000-348344
Data exchange system using chip card in which new access code is calculated
based on transaction information using algorithm
Patent Assignee: ORGA KARTENSYSTEME GMBH (ÖRGA-N)
Inventor: SCHWIER A
Patent Family (3 patents, 25 countries)
                                   Application
Patent
                                                     Kind
                                                                      Update
Number
                  Kind
                          Date
                                   Number
                                                             Date
                                   DE 19856362
                                                           19981207
                                                                      200041
DE 19856362
                        20000608
                                                       Α
                    Α1
                                   EP 1999122175
                    Α2
                        20000614
                                                       Α
                                                           19991105
                                                                      200041
EP 1008966
                                                                      200244
                                   DE 19856362
                                                           19981207
DE 19856362
                        20020627
                    C2
Priority Applications (no., kind, date): DE 19856362 A 19981207
Patent Details
                               Pg Dwg
5 2
                                        Filing Notes
Number
                 Kind
                       Lan
DE 19856362
                    Α1
                       DE
EP 1008966
                    A2 DE
Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR
    IE IT LI LT LU LV MC MK NL PT RO SE SI
Data exchange system using chip card in which new access code is calculated based on transaction information using algorithm
     ...device in portable data carrier. After transaction is complete, new
access code is calculated in data input /output device using algorithm based on transaction information, and is stored as current access code
in portable data carrier. Before transaction, access code is transmitted
to portable data carrier for verification.
Class Codes
```

International Classification (Main): G06F-012/14 ...

(Additional/Secondary): G06F-003/08 ...

(c) 2006 The Thomson Corporation. All rts. reserv. 0009091307 - Drawing available WPI ACC NO: 1999-010010/199901 XRPX ACC No: N1999-007291 Smart card method for producing digitally signed transactions - involves using smart card holding private key to locally produce encrypted and signed message transmitted over open links (ACCE-N); COMEX ELECTRONICS AB Patent Assignee: ACCESS SECURITY SWEDEN AB (COME-N); COMECOS ELECTRONIC INC (COME-N) Inventor: SJOBLOM H; SJOEBLOM H; SJUBLOM H Patent Family (20 patents, 81 countries) Application **Patent** Update Kind Number Kind Date Number Date 199901 19981119 wo 19985E897 19980514 Α wo 1998052151 Α1 199906 19981116 SE 19971814 Α 19970515 Ε SE 199701814 Α 19980514 199916 F 19981208 ΑU 199875602 Α AU 199875602 Α 1998SE897 Α 19980514 200013 Ε 20000110 WO NO 199905529 Α 19991112 NO 19995529 Α 200016 Ε EP 981804 **A1** 20000301 EP 1998923270 19980514 19980514 WO 1998SE897 Α 200029 19971814 19970515 Ε C2 20000508 SE 512748 SE 200031 1998SE897 19980514 Ε cz 199903905 20000517 WO Α3 19993905 CZ Α 19980514 200048 19980514 20000614 1998805151 Ε CN 1256775 Δ CN 19980514 200062 F HU 200001872 A2 20000928 WO 1998SE897 Α 20001872 19980514 Α HU 20000801 199910425 Α 19991112 200137 Ε MX 199910425 A1 MX 200203 20011204 1998549154 19980514 F JP 2001525093 ٦P Α W 19980514 WO 1998SE897 Α 20011213 199875602 19980514 200210 E Α AU 741873 В ΑU 200214 20020201 ΝZ 501074 19980514 Ε NZ 501074 Α Α 1998SE897 19980514 WO 200549 20050727 EΡ 1998923270 19980514 Ε EP 981804 **B1** 19980514 WO 1998SE897 Α 1998SE897 200557 WO 19980514 20050728 Α ни 224268 **B1** 20001872 Α 19980514 HU 200558 20050901 69830993 19980514 DE 69830993 F DE Α 1998923270 19980514 EP Α 1998SE897 19980514 WO Α 200626 Ε 69830993 19980514 DE 69830993 T2 20060413 DF Α 1998923270 19980514 EΡ Α 1998SE897 Α 19980514 WO 200639 Ε 19980514 MX 233879 В 20060120 WO 1998SE897 Α 199910425 19991112 Α MX 20060711 CA 2288727 Α 19980514 200648 Ε CA 2288727 C 1998SE897 19980514 WO Α 19980514 200656 20050907 CN 1998805151 CN 1218261 C Α A 19980514; SE Priority Applications (no., kind, date): WO 1998SE897 19971814 A 19970515 Patent Details Filing Notes Number Kind Lan Pg Dwg 32 wo 1998052151 ΕN A1 National Designated States, Original: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

(Item 13 from file: 350)

15/3.K/13

DIALOG(R)File 350:Derwent WPIX

```
Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH
   GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW
   199701814
                      SV
                                      Based on OPI patent
                                                             wo 1998052151
AU 199875602
                 Δ
                      EN
                                      PCT Application WO 1998SE897
NO 199905529
                 Α
                      NO
                                      PCT Application WO 1998SE897
                     EN
EP 981804
                 Α1
                                                            wo 1998052151
                                      Based on OPI patent
Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE
   IT LI LU MC NL PT SE
SE 512748
                 C2
                      SV
                                      PCT Application WO 1998SE897
cz 199903905
                 Α3
                      CS
                                                             wo 1998052151
                                      Based on OPI patent
                                      PCT Application WO 1998SE897
ни 200001872
                 Α2
                     HU
                                                             wo 1998052151
                                      Based on OPI patent
                                      PCT Application WO 1998SE897
JP 2001525093
                            29
                 W
                      JA
                                                            wo 1998052151
                                      Based on OPI patent
                                      Previously issued patent AU 9875602
AU 741873
                 В
                      EN
                                      Based on OPI patent
                                                             wo 1998052151
                                      PCT Application WO 1998SE897
NZ 501074
                      ΕN
                 Α
                                                             wo 1998052151
                                      Based on OPI patent
                                      PCT Application WO 1998SE897
EP 981804
                 в1
                      EN
Based on OPI patent WO 1998052151
Regional Designated States,Original: AT BE CH CY DE DK ES FI FR GB GR IE
   IT LI LU MČ NL PT SE
                                      PCT Application WO 1998SE897
HU 224268
                  в1
                     HU
                                      Based on OPI patent
                                                             wo 1998052151
                                      Application EP 1998923270
DE 69830993
                  Ε
                      DF
                                      PCT Application WO 1998SE897
                                      Based on OPI patent
                                                             EP 981804
                                      Based on OPI patent
                                                             wo 1998052151
                                      Application EP 1998923270
DE 69830993
                 т2
                      DE
                                      PCT Application WO 1998SE897
                                      Based on OPI patent
Based on OPI patent
                                                             EP 981804
                                                             wo 1998052151
                                      PCT Application WO 1998SE897
MX 233879
                  В
                      ES
                                      Based on OPI patent
                                                             wo 1998052151
                                      PCT Application WO 1998SE897
CA 2288727
                  C
                      EN
                                      Based on OPI patent
                                                             wo 1998052151
Original Titles:
... ELECTRONIC TRANSACTION
... TRANSACTION ELECTRONIQUE...
...ELECTRONIC TRANSACTION AND SMART CARD FOR A ELECTRONIC TRANSACTION
 .. TRANSACTION ELECTRONIQUE ET CARTE A PUCE POUR UNE TRANSACTION
ELECTRONIQUE. .
... ELECTRONIC TRANSACTION
Class Codes
International Classification (Main): G06F-017/60 ...
 .. G06F-017/00
International Classification (+ Attributes)
IPC + Level Value Position Status Version
   G06F-0017/60 ...
Original Publication Data by Authority
```

Claims:

...electronic transaction under the sender's own control, the sender creates, preferably through his own input of message information, independently of any connection to a communications network (5) and without computer dialogue with a...

...message, which contains information necessary for the transaction, the transaction message being created in the smart card (1;71) with the aid of software previously stored in the smart card, and, in his smart card, provides the created transaction message with his digital signature while...

15/3,K/14 (Item 14 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2006 The Thomson Corporation. All rts. reserv.

0007143810 - Drawing available

WPI ACC NO: 1995-178388/ XRPX ACC NO: N1995-140103

Diet control method - monitoring and recording nutritional data of purchased items used in diet control for storage on smart card during

purchase

Patent Assignee: ECER G M (ECER-I)

Inventor: ECER G M

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update
US 5412564 A 19950502 US 1994191947 A 19940203 199523

Priority Applications (no., kind, date): US 1994191947 A 19940203

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 5412564 A EN 10 5

 \dots nutritional data of purchased items used in diet control for storage on smart card during $\mbox{ purchase}$

Alerting Abstract ...maintaining current date record, a product code entry terminal or a bar code reader for inputting product identification information, and a read-write unit adapted to receive one or more integrated circuit (IC) cards...

...from a smart card, a printer prints nutritional information, and an electric display displays the information. A consumer inserts his/her personalized smart card into card reader writer before a purchase transaction starts at...

...consumption data is electronically collected, sorted, and combined with historical daily averages of nutritional consumption data stored in consumer's personalized smart card. Daily averages of nutrition consumption along with other nutritional and personal data is printed out

Class Codes

International Classification (Main): G06F-019/00

Original Publication Data by Authority

Original Abstracts:

...maintaining current date record, a product code entry terminal or a bar code reader for inputting product identification information, a

read-write unit adapted to receive one or more integrated circuit (IC) cards of...

...card, a printer for printing nutritional information, and optionally an electric display for displaying such information. Consumer inserts his/her personalized smart card into card reader writer before a purchase transaction starts at...

..consumption data is electronically collected, sorted, and combined with historical daily averages of nutritional consumption data consumer's personalized smart card and daily averages of nutrition consumption along with other nutritional and personal data is printed...

..new daily averages of nutrition consumption by said consumer by using historical daily nutrition consumption data stored in said smart card memory, totals of said nutritions from last purchase stored in said smart card memory and...

 $15/3, \kappa/15$ (Item 15 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2006 The Thomson Corporation. All rts. reserv.

0005886363 - Drawing available WPI ACC NO: 1992-114511/199214

XRPX ACC NO: N1992-085598

Data transfer system for banks - uses settling terminal unit to transfer transaction from one integrated circuit card to another

Patent Assignee: MATSUSHITĂ ELEC IND CO LTD (MATU); MATSUSHITA ELECTRIC

Date

19910831

19910831

19910831

19910831

19920430

Continuation of application US

Update

199214

199236

199802

В

Ε

IND CO LTD (MATU)

Inventor: AOKI S; KIMURA Y; OKA T
Patent Family (5 patents, 11 countries)

Application Number Kind Date Number Kind wo 1992004680 19920319 Α wo 1991JP1166 Α EP 500956 19920902 Α1 EP 1991915714 Δ wo 1991JP1166 US 5691525 19971125 WO 1991JP1166 Α us 1992854661 Α

us 1996767150 Α 19961216 EP 500956 EP 1991915714 в1 19981007 19910831 199844 WO 1991JP1166 19910831 Α 199851 E

19981112 DE 69130321 Ε DE 69130321 Α 19910831 1991915714 FΡ Α 19910831 wo 1991JP1166 19910831 Α

Priority Applications (no., kind, date): JP 1990231720 A 19900831

Patent Details Number Kind Lan Pq Dwg Filing Notes wo 1992004680 2Ō ΕN National Designated States, Original: US Regional Designated States, Original: EP 500956 A1 EN

AT CH_DE DK ES GB GR LU NL SE 3 PCT Application WO 1991JP1166 Based on OPI patent wo 1992004680

Regional Designated States, Original: DE FR GB 3 Continuation of application WO us 5691525 Α EN 1991JP1166

1992854661

EP 500956 B1 EN PCT Application WO 1991JP1166 Based on OPI patent wo 1992004680

Regional Designated States, Original: DE FR GB DE 69130321 Application EP 1991915714 PCT Application WO 1991JP1166 Based on OPI patent EP 500956 Based on OPI patent wo 1992004680

...uses settling terminal unit to transfer transaction from one integrated circuit card to another

Class Codes

International Classification (Main): G06F-015/30 ...

... G06F-017/60

Original Publication Data by Authority

Original Abstracts:

...terminal device connectable to at least one of the host computers is provided. The portable data carriers are insertable into the automated teller machines to transfer money from a bank account to the portable data carrier inserted in the automated teller machine. Also, the portable data carriers are insertable into the terminal device to transfer money from the inserted portable data carrier to a memory of the terminal device. Accumulated transactions in the terminal device are stored on another portable data carrier which is then taken to an automated teller machine to transfer the money from... Claims:

...portable data carrier (3), means (24, 25) for transferring either part or whole of the data stored in the first portable data carrier (1) to the second portable data carrier (3), means (26) for storing the...

15/3, K/16(Item 16 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2006 The Thomson Corporation. All rts. reserv.

0003375792

WPI ACC NO: 1985-142403/198524

Related WPI Acc No: 1984-313920; 1991-103740

TV market research data collection system - has remote data collection units storing data on TV viewing and purchase bar codes etc. for transfer to central location

Patent Assignee: ADTEL PROD INC (ADTE-N); CONTROL DATA CORP (CDCC); CTBA ASSOCIATES (CTBA-N); PEAC TECHNOLOGIES INC (PEAC-N) Inventor: CULLITY J A; MCKENNA W J; NICKERSON R B; SILVERS K W; STRYZAK B;

WALKER H R; WELSH R J

Patent Familý Patent	(16 patents, 18	countries) Application		
Number	Kind Date	Number	Kind Date	Update
EP 144085	A 19850612	EP 1984114542	A 19841130	198524 в
AU 198436049	A 19850613			198531 E
us 4546382	A 19851008	US 1983502654	A 19830609	198543 E
		US 1983559459	A 19831208	
		US 1984658378	A 19841005	
		us 198736861	A 19870410	
JP 60191585	A 19850930	JP 1984257727	A 19841207	198545 E
BR 198406285	A 19851001			198546 E
ZA 198409435	A 19860213			198622 E
us 4658290	A 19870414	US 1983502654	A 19830609	198717 E
		us 1983559459	A 19831208	
		US 1984658378	A 19841005	
		US 198736861	A 19870410	
CA 1227561	A 19870929			198743 E
ES 198800475		ES 1984538355	A 19841207	198809 E
CA 1241735	A 19880906			198840 E

```
19880906
CA 1241736
                  Α
                                                                      198840 E
CA 1241737
                       19880906
                                                                      198840
                  Α
us 4816904
                       19890328
                                   us 1983502654
                                                         19830609
                                                                     198915 E
                                   us 1983559459
                                                         19831208
                                                      Α
                                                         19841005
                                   us 1984658378
                                                      Α
                                                         19870410
                                   us 198736861
                                                      Α
EP 144085
                       19910828
                                   EP 1984114542
                                                         19841130
                                                                     199135
                   В
                                                      Α
                                                                             Ε
DE 3484979
                       19911002
                                                                      199141
                   G
KR 199304821
                   в1
                      19930608
                                  KR 19847778
                                                         19841208
                                                                    199423 E
Priority Applications (no., kind, date): US 1984658378 A 19841005; US 1983559459 A 19831208; US 1983502654 A 19830609; US 198736861 A
  19870410
Patent Details
                Kind Lan
Number
                                       Filing Notes
                              Pg
                                  Dwg
EP 144085
                              77
                  Α
                       ΕN
                                    17
Regional Designated States, Original: AT BE CH DE FR GB IT LI LU NL SE
BR 198406285
                       PT
ZA 198409435
                   Α
                       ΕN
CA 1227561
                   Α
                       EN
CA 1241735
                   Α
                       EN
CA 1241736
                   Α
                       EN
CA 1241737
                  Α
                       EN
EP 144085
                   В
                       EN
Regional Designated States, Original: AT BE CH DE FR GB IT LI LU NL SE
```

...has remote data collection units storing data on TV viewing and purchase bar codes etc. for transfer to central location

Equivalent Alerting Abstract ...several TV modes is in use as well as to store TV channel selector data, data from an optical input device, and/or data input by viewers representative of the composition of the viewing audilience. The data is stored for either later collection by a portable data collector, or for direct transmission to the central location...

...several TV modes is in use as well as to store TV channel selector data, data from an optical input device, and/or data input by viewers representative of the composition of the viewing audience...

...The data is stored for either later collection by a portable data collector, or for direct transmission via telephone to the central location. A video message...

Class Codes

(Additional/Secondary): G06F-015/21 ...

Original Publication Data by Authority

Original Abstracts:

...TV modes is in use as well as to store TV channel selector data and data from an optical input device. All this data is stored for later transmission by each of the remote units to a central data...

...several TV modes is in use as well as to store TV channel selector data, data from an optical input device, and/or data input by viewers representative of the composition of the viewing audience. The data is stored for either later collection by a portable data collector, or for direct transmission to the central location. A video message for a...

...several TV modes is in use as well as to store TV channel selector data, data from an optical input device, and/or data input by viewers representative of the composition of the viewing audience. The data is stored for either later collection by a portable data collector, or for

direct transmission via telephone to the central location. A video message \dots

15/3,K/17 (Item 1 from file: 347)

DIALOG(R)File 347:JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

07361779 **Image available**

METHOD OF INPUTTING DATA IN ELECTRONIC DOMESTIC ACCOUNT BOOK SYSTEM

PUB. NO.: 2002-230276 [JP 2002230276 A]

PUBLISHED: August 16, 2002 (20020816)

INVENTOR(s): KUBO TAKESHI

APPLICANT(s): VICTOR CO OF JAPAN LTD APPL. NO.: 2001-026241 [JP 200126241] FILED: February 02, 2001 (20010202)

METHOD OF INPUTTING DATA IN ELECTRONIC DOMESTIC ACCOUNT BOOK SYSTEM

INTL CLASS: G06F-017/60; G07G-001/06; G07G-001/12; G07G-001/14

ABSTRACT

PROBLEM TO BE SOLVED: To provide a data input method to allow a user to perform an efficient input by a relatively simple system...

...a shop.
SOLUTION: A POS terminal 1 imparts characteristic identification information to a series of input sales data to be transmitted to a server 2 together with the sales data, and issues a...

... with the received identification information to the mobile terminal 3 via the wireless communication. The mobile terminal 3 stores the received sales data, and transmits the stored sales data to a personal computer 4 via the wireless communication.

COPYRIGHT: (C)2002, JPO

15/3,K/18 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2006 JPO & JAPIO. All rts. reserv.

04332993 **Image available**

INPUT DEVICE FOR TRANSFER TRANSACTION

PUB. NO.: 05-324693 [JP 5324693 A] PUBLISHED: December 07, 1993 (19931207)

INVENTOR(s): SEKITORI MASAHIRO

APPLICANT(s): NEC CORP [000423] (A Japanese Company or Corporation), JP

(Japan) APPL. NO.: 04-0389

04-038937 [JP 9238937]

FILED: February 26, 1992 (19920226)

JOURNAL: Section: P, Section No. 1709, Vol. 18, No. 153, Pg. 162,

March 14, 1994 (19940314)

INPUT DEVICE FOR TRANSFER TRANSACTION

INTL CLASS: G06F-015/30 ; G06F-015/30 ; G07D-009/00

ABSTRACT

... To shorten the processing time of an operator, and to prevent the occurrence of erroneous input by inputting automatically recipient

and client data when the corresponding recipient data and client data are selected...

...CONSTITUTION: A verification control part 7 retrieves the recipient data stored in a magnetic disk device 5 through a transfer actual result data storage control part 9 by making a title code and a number of a bank account based on OCR recognition data or key input data in a keyboard 3 by the operator a retrieving key. Then, when one recipient data

... when the client can be narrowed to one person, the recipient data and the client data are inputted automatically, and simultaneously, each data is displayed on the display area of a CRT display 2...

... Accordingly, the corresponding recipient data and client data are selected from a transfer actual result data file, and are inputted automatically .

 $15/3, \kappa/19$ (Item 3 from file: 347) DIALOG(R) File 347: JAPIO (c) 2006 JPO & JAPIO. All rts. reserv.

02447272 **Image available** AUTOMATIC TRANSACTION PROCESSOR

63-064172 [JP 63064172 A] March 22, 1988 (19880322) KAWAJIRI YOKO PUB. NO.: **PUBLISHED:**

INVENTOR(s): **EMURA HIROTO**

APPLICANT(s): OMRON TATEISI ELECTRONICS CO [000294] (A Japanese Company or

Corporation), JP (Japan) 61-208961 [JP 86208961] APPL. NO.:

September 04, 1986 (19860904) FILED:

JOURNAL: Section: P, Section No. 741, Vol. 12, No. 288, Pg. 81, August

08, 1988 (19880808)

AUTOMATIC TRANSACTION PROCESSOR

G06F-015/30 INTL CLASS:

ABSTRACT

...the control of a device, and a control program is stored in a ROM12 and input output data are stored in a RAM13. For a floppy disk device 17, an account data registering area is set. When a part of the registering